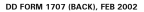
INFORMATION TO OFFERORS OR QUOTERS SECTION A - COVER SHEET

Form Approved OMB No. 9000-0002 Expires Oct 31, 2004

The public reporting burden for this collection of information is estimated to average 35 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (9000-0002), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person will be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

DI FACE DO NOT DETINAL VOLID. FORM TO THE ADOME ADDRESS. DETINAL COMMISSION TO THE ADDRESS IN DIGGS 4 DELOW

LEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. RETURN COMPLETED FORM TO THE ADDRESS IN BLOCK 4 BELOW.						
1. SOLICITATION NUMBER	2. (X one)			3. DATE/TIME RESPONSE DUE		
SP4400-03-R-0006	L		OR BID (IFB)	04 APR 2003/4:30 P.M. Eastern Time		
	<u> </u>		R PROPOSAL (RFP)	0 1 1 1 1 2 0 0 0 7 1 1 0 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1		
	C. REU		R QUOTATION (RFQ)			
NOTE: The previous entitled "Described Count	C	INSTRU		-4:		
NOTE: The provision entitled "Required Cent		· ·	• •			
If you are not submitting a response, com different return address is indicated in Block 7.		nation in Bl	ocks 9 through 11 and r	return to the issuing office in Block 4 unless a		
2. Offerors or quoters must include full, accu attachments). "Fill-ins" are provided on Stan- solicitation carefully. The penalty for making	dard Form 18. S	Standard F	orm 33, and other solicit	tation documents. Examine the entire		
3. Offerors or quoters must plainly mark thei proposals that is in the solicitation document.		h the Solid	itation Number and the	date and local time for bid opening or receipt o		
4. Information regarding the timeliness of res Modifications, and Withdrawals of Bids" or "I	nstructions to C	Offerors - 0	Competitive Acquisition"	•		
4. ISSUING OFFICE (Complete mailing address including ZIP Code)			BE PURCHASED (Brief of	description) ne removal, transportation, and disposal of		
Defense Reutilization & Marketing Service				m the following DRMOs: Scott/Whitemar		
Federal Cener	Roo	ck Island/		Ouluth/Selfridge, Crane, and surrounding		
Attn: DRMS-PHE (C.C. Boards-Bailey) 74 North Washington Avenue	loca	ations.				
Battle Creek, MI 49017-3092						
6. PROCUREMENT INFORMATION (X and cor	mplete as applic	able)				
a. THIS PROCUREMENT IS UNRESTRICTED	•					
b. THIS PROCUREMENT IS 9	6 SET-ASIDE FOR	SMALL BU	SINESS. THE APPLICABLE	NAICS CODE IS:		
c. THIS PROCUREMENT IS 9	6 SET-ASIDE FOR	HUB ZONE	CONCERNS. THE APPLICA	ABLE NAICS CODE IS:		
d. THIS PROCUREMENT IS RESTRICTED TO	FIRMS ELIGIBLE	UNDER SEC	TION 8(a) OF THE SMALL	BUSINESS ACT.		
7. ADDITIONAL INFORMATION A. The total estimated price will be used for B. Offerors are reminded to submit with the C. The offer's attention is invited to provid D. See provision L.52 "Proposal Submiss E. The contractor will obtain and prepare	offers all informations C.3, C.9 ion for formation	mation an 9, C.45 th	d certifications required C.75, F.3, F.4, F.	ed by Section G, H, K, and L.		
8. POINT OF CONTACT FOR INFORMATION	an mannests.					
a. NAME (Last, First, Middle Initial) Boards-Bailey, Charnis C.			b. ADDRESS (Include Zip	Code)		
c. TELEPHONE NUMBER (Include Area Code and Extension) (269) 961-5942 d. E-MAIL AD charm ma	DDRESS is.boards-baile il.drms.dla.mi	ey@ il	Same as Block 4			
9. REASONS FOR NO RESPONSE (X all that a	apply)					
a. CANNOT COMPLY WITH SPECIFICATION	s	d. DO N	OT REGULARLY MANUFAC	CTURE OR SELL THE TYPE OF ITEMS INVOLVED		
b. UNABLE TO IDENTIFY THE ITEM(S)		e. OTH	ER (Specify)			
c. CANNOT MEET DELIVERY REQUIREMENT						
10. MAILING LIST INFORMATION (X one) WE DO DO NOT DESIRE TO	D BE RETAINED O	N THE MAII	LING LIST FOR FUTURE PRO	OCUREMENT OF THE TYPE INVOLVED.		
11a. COMPANY NAME	b. A	ADDRESS (Ir	nclude Zip Code)			
c. ACTION OFFICER						
(1) TYPED OR PRINTED NAME (Last, First, Middle In	itial)		(2) TITLE			
(3) SIGNATURE				(4) DATE SIGNED (YYYYMMDD)		



FOLD

FOLD

FROM

AFFIX STAMP HERE

SOLICITATION NUMBER SP4400-03-R	2-0006
DATE (YYYYMMDD)	LOCAL TIME
20030404	4:30 P.M.

Defense Reutilization & Marketing Service Federal Center Attn: DRMS-PHE (C.C. Boards-Bailey) 74 North Washington Avenue Battle Creek, MI 49017-3092

so	LICIT	TATION,	OFFER A	AND AWA	RD 1. THIS COUNDER					D ORDER		RATING		PAG	6E 1	OF	PAGES 101
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NOTICE TO OFFERORS

Proposals for this solicitation can be submitted via hard copy or by electronic media (see clauses L.39 and L.52). If you choose to E-mail your proposal, mail it to hazardouscontractseast@mail.drms.dla.mil. DO NOT E-MAIL OFFERS/QUOTES TO THE POINT OF CONTACT. Questions should be e-mailed directly to the Point of Contact. The subject line of the E-mail must read "OFFER – SP4400-03-R-0006, COMPANY NAME, CLOSES 04/04/03". Maximum size of each E-mail message shall be three and one-half (3 ½) megabytes. Any compressed files must be self-extracting, and you must provide instructions. You may use multiple E-mail messages for each submission; however, you must annotate the subject lines as described above for each message, and number them in this manner: Message 1 of 3, 2 of 3, etc. Offers/quotes submitted by E-mail are submitted at the contractor's risk. DRMS cannot guarantee the security of the offer/quote if it is submitted via E-mail. Please select only one medium by which to transmit each submission. For instance, do not submit an offer via 100 megabyte compressed file disk and E-mail. Additionally, do not submit your proposal by both electronic media and in hard copy.

CLAUSES INCORPORATED BY REFERENCE FAR 52.252-2 (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Also, the full text of a clause may be accessed electronically at this/these address(es): http://www.dla.mil/j-3/j-336/icps.htm, http://farsite.hill.af.mil/ or http://www.arnet.gov/far/ or for DRMS Local Clauses http://www.drms.dla.mil/drmsp/clauses/drmscls0902.pdf

- **B.0 SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS**
- **B.1 SERVICES DRMS 52.217-9R05 (MAR 1993)** *PART 17 OF DRMS CLAUSES*
- B.2 BASIC AND OPTION PERIOD PRICING DRMS 52.217-9R06 (MAR 1993) PART 17 OF DRMS CLAUSES
- B.4 <u>BASIC AND OPTION PERIOD UNIT PRICING</u> DRMS 52.217-9R07 (JAN 2000) *PART 17 OF DRMS CLAUSES*
- B.5 <u>CONTRACT MINIMUM/MAXIMUM</u> DRMS 52.217-9R08 (JUL 2001) *PART 17 OF DRMS CLAUSES*
- A. This is a firm-fixed price indefinite quantity contract. The minimum for the base period and each of the priced options shall be 20% of the estimated value of the period. The maximum for the base and each of the priced options shall be 200% of the estimated value of the period.
- B. Clause F.10 allows the Government to unilaterally extend the contract for up to six (6) months at the end of either the base or any option period. The per month minimum guarantee under the extension shall be \$4,000.00. The maximum for each month shall be \$128,000.00.

Illinois/Missouri Pick-up Point Locations & Points of Contact

DRMO Scott: Enos Ross/618-256-4497

DRMO Whiteman: Peggy Nowell /816-687-5675 Bill LaFrenz/309-782-1617

The contractor is required to make pick ups in and around the following locations:

ZONE ONE

DRMO Scott Scott AFB, IL IL7570024177

Army Corps of Engr L/D 08 FAS Route 582 Versailles, IL 62378

Charles Melvin Price Support Center Bldg.#s 203, 213,307,331,333,344 & 444 1521 Third St Granite City, IL IL1190400010

Copple USARC 904 E. M.L. King Jr. Dr. Centralia, IL ILD984923408

Dexter USARC 2300 N. 22nd St. Decatur, IL IL0000128272

Walton USARC 1002 W. Leninger Rd. Fairfield, IL IL1210490487

Modrow USARC 5020 State St. East St. Louis, IL IL3210490485 Wilson USARC 1001 W DeYoung St. Marion, IL IL2210490486

Lincoln Doughlas USARC 601 N. 36th St. Quincy, IL IL0210490439

O'Donnel USARC 4480 S. 6th St. Springfield, IL IL0210490488

Ellison USARC 100 Anderson Ave. Wood River, IL IL521040483

Scott AFB, IL IL7570024177 Bldg.# 433 351 Hangar Rd. Scott AFB, IL IL7570024177

Bldg.# 3300 S. Warehouse Drive Scott AFB, IL IL7570024177

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USA Charles Melvin Price Support Center Bldg.# 569-1

Bissel St.

Granite City, IL IL1190400010

Army Corps of Engr L/D 21 Rural Route 4, Box 136 Quincy, IL 62301

OMS #18

11427 Minuteman Rd Marion, IL 62959

OMS #20 702 Kochs Ln

Quincy, IL 62305-1531

USARC #2 500 S Belt St Belleville, IL

USA National Guard Quincy Armory Quincy, IL

OMS #5 220 N Logan Mattoon, IL 61938

 $183^{rd} \, FW$

3101 David Jones Pkwy, Capital Airport Springfield, IL

Illinois Army National Guard 702 Bluff Rd Quincy, IL

USPFO AAFNG 1301 N Macarthur Blvd Springfield, IL

OMS #8

900 W Sycamore St Carbondale, IL 62901 OMS #15 2931 State St

East St. Louis, IL 62205

AASF 1

Decatur Municipal Airport

660 Airport Rd Decatur, IL 62521

Missouri Air National Guard 10800 Lambert International Blvd.

Bldg.# 235 St. Louis, MO MO1572890001

Missouri Air National Guard

Jefferson Barracks

Bldg.# 41 St. Louis, MO MO1572890001

Caruthersville Armory 801 W. 3rd St. Caruthersville, MO

MOR000002659

Kennett Armory 1450 N. By-Pass Kennett, MO MOR00002733

Army Publication Distribution Center

1655 Woodson Rd. St. Louis, MO MO7210090034

Farmington Armory 1210 Morris St. Farmington, MO MOR000002493

OMS #3

2626 Independence Cape Girardeau, MO MO981705304

Mel Carnaham AFRC

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201 Fairgrounds Rd. Rolla, MO 65401 MO8210490068

Farmington USARC 1610 W Columbia Farmington, MO 63640 MO0000968974

OMS #2 Highway P Festus, MO MO985795616

OMS #4 820 N. 5th St. Popular Bluff, MO MOD981710858

Army Corps of Engr L/D 22 Rural Route 2, Box 221 New London, MO 63459

BG Oscar P Hampton USARC #1 4350 S. Kingshighway Blvd. St. Louis, MO 63109 MO3210490089

Sverdrup USARC/AMSA 55 4301 Goodfellow Blvd. St. Louis, MO 63120 MO8210490084

St. Louis USARC #2 4100 Goodfellow Blvd. St. Louis, MO

Washington USARC 1101 North Park Dr. Washington, MO 63090 MO1210022280

Joplin USARC 1001 N. Murphy Blvd Joplin, MO 64801 MO1210021415 OMS #6 301 N. Woodbine St. Joseph, MO MOD981726367

Springfield AFRC/AMSA 157-G 1110 N. Fremont Ave Springfield, MO 65802 MO3210021405

Cpl Forrest E Peden USARC 1201 N. 36th St. St. Joseph, MO 64506 MO6210021592

DRMO Whiteman Whiteman AFB, MO MO321370979

1 Lt. R W Heisinger USARC 1749 Tanner Bridge Rd. Jefferson City, MO 65101 MO9210022381

Sgt Charles R Long USARC 11101 Independence Ave Independence, MO 64054 MOD985770577

Hannibal USARC 4500 Paris Gravel Rd Hannibal, MO 63401 MOR000003582

Ft. Leonard USARC 2375 Nebraska Ave Ft. Leonard Wood, MO 65473 MOR000504902

Ft Leonard ECS 66 4320 Iowa Ave Ft Leonard Wood, MO 65473 MOR000504860

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Green Top USARC Rural Route 2 Green Top, MO

SPC Davis USARC/AMSA 157-G 1200 Westover Rd Belton, MO 64012 MOD985770569

Bldg.# 2229 1334 First St. Ft. Leonard Wood, MO MO0000673061

Carrollton Armory Carrollton, MO MOR000002642

U.S. Army Engineer Center Ft. Leonard Wood, MO MO0000673061

Chillicothe Armory 1500 Washington St. Chillicothe, MO MOR000002675

West Plains Armory 1315 Webster West Plains, MO MOR000002808

Pierce City Armory 104 W. Main Pierce City, MO MOR000004234

Richmond Armory 860 E. Lexington Richmond, MO MOR000002790

CPL Jesse N Funk USARC 2802 Miller St Bethany, MO 64424 MO5210021890 MG L E Jones USARC 1306 Business Loop 70 W Columbia, MO 65201 MO9210022605

Nevada Armory 1400 W. Cherry Nevada, MO MOR000002774

Lebanon Armory 301 W. Fremont Lebanon, MO MOR000002758

Lamar Armory 106 Broadway Lamar, MO MOR000002741

Independence Armory 2323 S. Crysler Ave Independence, MO MOR000002709

Marine Corps Support Activity 3711 E. 155th St. (Bldg.# 704) Kansas City, MO MOD98582264

Army Corps of Engineer 607 Hardesty Kansas City, MO MO0000673061

Defense Information Systems Agency Defense Info Tech Services Organization 1500 East Bannister Road Kansas City, MO

OMS #1 8700 Raytown Rd. Raytown, MO MOD981705213

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OMS #5 114 Fairground Rd. Rolla, MO MOD981705320

OMS #7 455 S. Davis Marshall, MO MOD981710882

OMS #8 917 W. Curtis Mexico, MO MOD981710874

OMS #9 7100 Military Circle Jefferson City, MO MOR000000109

OMS #10 55 Davis St. Jefferson Barracks – St. Louis, MO MOD981705288

OMS #11 1400 Fremont Springfield, MO MOD981705288

OMS #12 1503 Jefferson Parkway Harrisonville, MO MOD981723950

OMS #13 Training Site Camp Crowder Neosho, MO MOD981705338

OMS #14 Armory Trenton, MO MOD985795566 OMS #15 Training Site Camp Clark Nevada, MO MOD981705270

Army Corps of Engineers 17th & Troost Kansas City, MO

AVCRAD & AAFA 2501 Lester Jones Ave Springfield, MO MO4210090003

JC AASF Memorial Airport Jefferson City, MO MOD985773431

USPFO Warehouse 7001 Range Rd. Jefferson City, MO MOR000000158

Combined Support Maintenance 7000 Military Circle Jefferson City, MO MOR000000042

Regional Training Site 2405 Logistics Rd. Jefferson City, MO MOR000000125

Macon Training Site Jaguar Rd. Macon, MO

Ike Skelton Training Site 7100 Military Circle Jefferson City, MO MOR000000109

Wappapello Training Site HC2 Wappapello, MO

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Whiteman Air Force Base Bldgs. #709 & 5034 660 10th St. Whiteman AFB, MO MO8517924549

Army Corps of Engr L/D 20 Route 1, Box 1 Canton, MO 63435

Weldon Spring Training Area 7301 Hwy 94 S St Charles, MO 63303 MOD981710841

USA National Guard 400 W Sycamore Carbondale, MO

Det 1, Company C, 735th Supt Bn Highway 25 S Bernie, MO

Company A 1140th Eng Bn 78 Davis St Jeff Barracks, MO

Company B 203 Eng Bn 1800 Richard Webster Dr Carthage, MO

Det 2, Company C 1140th Eng Bn 701 S Main St Charleston, MO

Det 1, Company B 1140th Eng Bn 905 S Kingshighway Perryville, MO Det 1, Company C 1140th Eng Bn 400 W 10th St Portageville, MO

Det 1 & 2, Company C 1140th Eng Bn 300 S Main St Sikeston, MO

National Imagery & Mapping Agency 3200 S Second St St Louis, MO

National Imagery & Mapping Agency 3838 Vogle Rd Arnold, MO

3rd Bn 24th Marines, 4th Marine Div 10810 Natural Bridge Rd Bridgeton, MO

2nd Coast Guard Dist 1222 Spruce St St Louis, MO

USA Corp of Engineer Ft of Arsenal St St Louis, MO

US Army Reserve Training Center #26 Sherman Rd Jeff Barracks St Louis, MO

OMS #10 55 Davis St Jeff Barracks St Louis, MO

US Coast Guard Base Ft of Iron St St Louis, MO

Iowa/Wisconsin/Illinois Pick-up Point Locations & Points of Contact

DRMO Rock Island: Bill LaFrenz/309-782-1617

Sherrill Benson/309-782-1619

DRMO Great Lakes: Gary Martinez/847-688-2510

The contractor is required to make pick ups in and around the following locations:

ZONE TWO

Corps of Engr Coralville Lake 2850 Prairie Duchien Rd. Iowa City, IA 52240-7820

Corps of Engr Lake Red Rock 1105 Highway T15 Knoxville, IA 50138

Corps of Engr Saylorville Lake 5600 N.W. 78th Ave Johnston, IA 50131

USCG Group Upper Mississippi River 221 Mississippi Dr.

Keokuk, IA

AMSA #28(G) 5502 Nordic Dr Cedar Falls, IA

AMSA #28(G) 2790 Airport Blvd Waterloo, IA

Hultqurst-Fry AFRC 1689 Burton Ave Waterloo, IA

Land For Future USARC Airport Blvd Waterloo, IA AMSA #118

1606 E. Washington St.

Washington, IA

Washington Memorial USARC

1411 N. Marion Ave Washington, IA

Muscatine USARC 2122 Stewart Rd Muscatine, IA

Mt Pleasant USARC 904 W. Washington St. Mt Pleasant, IA

Burlington Memorial USARC

RR #1

Middletown, IA

Robert C. Kadghn USARC 1913 S. Riverside Dr Iowa City, IA

Dubuque AFRC 10679 Airport Rd Dubuque, IA

PFC Lloyd C. Wohlford JR USARC 404 W. Hevly St. Decorah, IA

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Davenport USARC 3440 N. Division St. Davenport, IA

Storage Facility 718 Oakland Rd N.E. Cedar Rapids, IA

Cedar Rapids AFRC 1599 Wenig Rd NE Cedar Rapids, IA

Organizational Maintenance Shop #13 10400 18th St. SW Cedar Rapids, IA IAD 981504194

Organizational Maintenance Shop #12 505 West Carpenter St. Fairfield, IA IAD 981504228

Organizational Maintenance Shop #12A 2500 Summer St. Burlington, IA IAD 981504210

Organizational Maintenance Shop #9 909 East 36th St.
Davenport, IA
IAD 981504202

Organizational Maintenance Shop #7 925 South Dubuque Iowa City, IA IAD 981503683

Organizational Maintenance Shop #6 1415 Lucas Chariton, IA IAD 981504129

Organizational Maintenance Shop #5 1160 19th St. SW Mason City, IA IAD 984568592 Organizational Maintenance Shop #2 3306 Airport Blvd. Waterloo, IA IAD 981504178

Army Aviation Support Facility #3 9650 Harrison St.
Davenport, IA
IAD 981504251

Army Aviation Support Facility #2 2245 West Big Rock Rd Waterloo, IA IAD 981504269

SSD Dubuque 60 E. 1st St. Dubuque, IA IA9690390019

Army Corps of Engr L/D 11 11 Lime St. Extension Dubuque, IA 52001-1400

Army Corps of Engr L/D 12 401 N. Riverview St. Bellevue, IA 52031

Army Corps of Engr L/D 19 523 N. Water St. Keokuk, IA 52632

Army Corps of Engr L/D 13 4999 Lock Rd. Fulton, IA 61252

Army Corps of Engr LeClaire 25549 182nd St. Pleasant Valley, IA 52767-0534

Rathbun Lake 20112 Hwy J-5T Centerville, IA

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US Coast Guard WYACONDA 60 E First St Dubuque, IA 52001-7652

Iowa Army National Guard 315 12th Ave NW Hampton, IA 50441-1227

Iowa Army National Guard 217 Georgetown Rd Iowa Falls, IA 50126-9701

Iowa Army National Guard 170 Blvd Rd Keokuk, IA 52632-2310

Iowa Army National Guard 1015 N Lincoln Knoxville, IA 50138-1430

Iowa Army National Guard 909 Summit Marshalltown, IA 50158-5677

Iowa Army National Guard 1030 W 2nd St South Newton, IA 50208-4699

Iowa Army National Guard 201 10th Street SE Oelwein, IA 50662-3021

Iowa Army National Guard 2260 Hwy 63 Oskaloosa, IA 52577-9137

Iowa Army National Guard 2858 N Court Rd Ottumwa, IA 52501-1198

Iowa Army National Guard 501 Hwy 1 S Washington, IA 52353-2928 Iowa Army National Guard 1000 S Walnut St Mt. Pleasant, IA 52641-0164

Iowa Army National Guard 1421 Park Ave Muscatine, IA 52761-5340

Naval Marine Reserve Center 1689 Burton Ave Waterloo, IA

Naval Reserve Center 10677 Airport Rd Dubuque, IA

USARC Rt 5, Industrial Airport Ottumwa, IA 52501-9213

Iowa Army National Guard RR 1, Box 125 B Centerville, IA 52544-9601

Iowa Army National Guard 2003 Clark St SE Charles City, IA 50616-1398

Iowa Army National Guard 1200 13th Ave N Clinton, IA 52732-3550

Iowa Army National Guard 3615 Brady St Davenport, IA 52806-6094

Iowa Army National Guard 1035 Radford Rd Dubuque, IA 52002-9319

Iowa National Guard 1501 W Stone Ave Fairfield, IA 52556-2199

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Iowa Army Ammunition Plant 17575 St Highway 79 Middletown, IA 52638 IA7213820445

440th Air Wing GMIAP 300 E. College Ave. Milwaukee, WI WI6570090005

Milwaukee USARC 2372 S. Logan St. Milwaukee, WI WI0988640173

Milwaukee USARTC 4850 W. Silver Spring Dr. Milwaukee, WI WI0210090213

Pewaukee USARC 619 W. Wisconsin Ave Pewaukee, WI WI9210021953

Jack Korakian Memorial USARC 1855 Wisconsin Ave Sturtevant, WI WI5210090127

USCG Group Milwaukee 2420 S. Lincoln Memorial Dr. Milwaukee, WI WI5690320440

USCG ANT Kenosha 5036 4th Ave Kenosha, WI WI9690311122

Milwaukee Naval Reserve Center 2401 S Lincoln Memorial Dr Milwaukee, WI 53207 WIR000009712 US Coast Guard Station-Sheboygan 235 Pennsylvania Ave Sheboygan, WI 53081 WI5690308676

US Coast Guard Station-Two Rivers 13 East St Two Rivers, WI 54241 WID981187297

William J Huempfner Army Reserve Center 2426 Prairie Ave Beloit, WI 53511 WI0000542704

128th Air Refueling Group Gen Mitchell Air National Guard 1723 E Grange Ave Milwaukee, WI 53207

Army Corps of Engr L/D 15 Rodman Ave NW Rock Island, IL 61299

Army Corps of Engr HQ Rodman Ave SW Rock Island, IL 61299

Army Corps of Engr IWWPO 257 Grant St. Peoria, IL 61603-3585

Old Base 2323 S. Airport Rd. Peoria, IL IL2572825907

New Base 6915 W. Smithville Rd. Peoria, IL ILD 984810739

Army Corps of Engr L/D 07 1071 Wesley Rd. Creve Coeur, IL 61610-3869

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Army Corps of Engr L/D 17 173 Lock & Dam Rd New Boston, IL 61272

Army Corps of Engr L/D 16 33109 102nd Ave W. Illinois City, IL 61259

Rock Island Arsenal Bldgs. #250, 242, 212, & 210 Rock Island, IL IL5210021833

Army Corps of Engr L/D 18 Rural Route 1 Gladstone, IL 61437

Arlington Heights USARC 1515 W. Central Rd. Arlington Heights, IL ILD 9210490562 IEPA 3140355205

OMS 7 1/202nd ADA BN 111 North East St Kewanee, IL 61433-3001

Peoria AFRC/AMSA#48 3101 S Airport Rd Bartonville, IL 61607

OMS 10 1544th TMT CO Legion Ave Paris, IL 61944-0305

OMS 16 1/123rd INF BN 1616 S Main St Bloomington, IL 61701-8341

OMS 17 2/129th INF BN 600 E University Ave Urbana, IL 61801-2030 OMS 19 5212 78th Ave Milan, IL 61264-3238

OMS 19A 2/123 FA West Grant St Macomb, IL 61455-2862

OMS 6 Illinois Army National Guard 523 NE Adams St Peoria, IL 61603-4203

OMS 11 (IL Army NG) 716 Sixth Ave Rock Falls, IL 61071

Savanna Army Depot ATTN: SIOSV/A Bldg 1, Hwy 84 North Savanna, IL 61074-9636

Unit Training Equipment Site 2543 N 23rd Rd Marseilles, IL 61341-9741

US COAST GUARD SHORESIDE DETATCHMENT Foot of Washington St East Peoria, IL 61611

USARC VERERANS MEMORIAL 2700 Plank Rd Peru, IL 61354

STEPHENS USARC 2001 E Main St Urbana, IL 61801

NAVY/MARINE CORP RESOURCE CENTER 7117 W Plank Rd Peoria, IL 61604-5297

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48 (G) AREA MAINTENANCE SUPPORT ACTIVITY

3523 W Farmington Rd Peoria, IL 61607

Peoria, IL 6160/

Peoria Ward USARC 1429 Northmoor Rd

Peoria, IL

NAVAL RESERVE CENTER

2595 Federal Dr Decatur, IL 63526

OMS #4

5550 Ocean Trail Rd Decatur, IL 62521-8778

DEFENSE PRINTING SERVICE

Bldg 108

Rock Island Arsenal Rock Island, IL 61299

Howerter USARC 2080 N 4th Ave

Canton, IL 61520-9264

USARC

1117 E Lafayette Bloomington, IL 61701

USARC

2408 E Main St Danville, IL 61832

2nd BN 24th Marines 3034 W. Foster Ave

Chicago, IL IL1170090285

Ft. Sheridan Naval Prop.

Bldg. #142 Ft. Sheridan, IL ILR 000049288 Caretaker Site Office Glenview

Bldg. #16 Glenview, IL IL3170022930

Naval Training Center Bldgs. #145 & 1517A Great Lakes, IL

IL7170024577

Army Corps of Engr L/D 06

950 North 27th Rd. Ottawa, IL 61350

Army Corps of Engr L/D 05

1 Hawk Rd.

Marseilles, IL 61341-0117

Army Corps of Engr L/D 04

7521 N. Lock Rd. Morris, IL 60450

Army Corps of Engr L/D 03

1100 Brandon Rd Joliet, IL 60436

Army Corps of Engr L/D 02

2502 Channel Dr. Lockport, IL 60441

Army Corps of Engr L/D 01 134th & Calumet River Chicago, IL 60633

Fox Valley USARC 661 Sullivan Rd.

Aurora, IL

ILD 0210490561 IEPA 0894075873

Forest Park AFRC 7402 W. Roosevelt Rd.

Forest Park, IL IL0 000009308 IEPA 0310905065

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Vietnam Veterans USARC 18960 S. Halsted St. Homewood, IL IL0 000120949 IEPA 0311355037

Kankakee USARC 119-A-E 4000 S. Rd. Kankakee, IL IL0 000086413 IEPA 0910555109

AMSA #45 15750 LaGrange Rd. Orland Park, IL ILD 984830695 IEPA 0312315053

Fort Dearborn USARC 6540 N. Manheim Rd. Rosemont, IL ILD 984926048 IEPA 0312765079

Louis Joliet USARC 2709 McDonough St. Joliet, IL IL0 000086421 IEPA 1970455301

Lincolnwood USARC 6230 N. Kedzie Ave Chicago, IL IL0 000632778 IEPA 0316135053

Robinson USARC 7400 S. Pulaski Rd. Chicago, IL IL0 000015529 IEPA 0316665028 Rockford USARC 1130 Arthur Ave. Rockford, IL IL5 210090564 IEPA 2010305875

North Shore Memorial USARC 401 Anderson Rd. Forest Park, IL ILR 000036962 IEPA 0978995100

Sheridan Reserve Center Suite 475 Fort Sheridan, IL ILR 000035501 IEPA 0978995099

Parkhurst USARC 100 South Frontage Rd. Darien, IL ILR 000036962 IEPA 0978995100

Elwood USARC 20612 Arsenal Rd. Elwood, IL ILR 000038455 IEPA 1970350005

US Marine Corp Reserve Center 1721 McAree Rd Waukegan, IL 60085

Marine Air Control Group #48 P.O. Box 669 Highwood, IL 60040 ILR000049288

Forest Park Naval Reserve Center 7410 W Roosevelt Rd Forest Park, IL 60130 IL6170023828

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Gen Richard L Jones Armory 5200 S Cottage Grove Ave Chicago, IL 60615 ILD980825517

US Coast Guard Station-Calumet Harbor 4001 E 98th St Chicago, IL 60617 IL2690312804

US Coast Guard Station-Wilmette Harbor 10 Harbor Dr Wilmette, IL 60091 IL3690310856

Illinois National Guard Maintenance Center 8660 W Cermack Rd North Riverside, IL 60546 ILD980613913

Gibson – (Chicago-Cermack) 4454 W Cermack Rd Chicago, IL

Harvey (Zega Brothers) 400 W 167th St Harvey, IL

USARC Joliet 622 Railroad St Joliet, IL

Stfanich USARC 1600 W Willow St Kankakee, IL

Sheridan Reserve Complex 3155 Blackhawk Ave Sheridan, IL

Commanding Officer, USCG MSO Chicago Marine Safety Office POC BM2 Grady Williams 215 W. 83rd Street, Suite D

128th Air Refueling Wing General Mitchell Air National Guard POC: Lt. Col. Steven Ford POC: Mr. Clair Brechkenrige WID982616369

OMS #2 13838 S Springfield Ave Crestwood, IL 60445

OMS #12 2900 W Jefferson St Joliet, IL 60435

OMS #13 10451 N 2nd St Machesney Park, IL 61115

UTES 1700 Army Rd Marseilles, IL 61341-9535

AASF 2 5400 W 63rd St Chicago, IL 60638

U.S. Army CERL 2901 Newark Dr Champaign, IL 61826 IL3210090004

Navy/Marine Corp Center 860 N Lake St Gary, IN 46403 IN4170023002

John Bushemi Army Reserve Center 3510 W 15th Ave Gary, IN 46404-1898 INR000010447

Capt Lyle J Tompson Army Reserve Center 3401 Boland Dr South Bend, IN 46628-4390 IND000066936

DLA National Stockpile 3200 Sheffield Ave Hammond, IN 46237-1002 INR000012096

Indiana Pick-up Point Locations & Point of Contact

DRMO Crane: Roy Williams/812-854-3442

The contractor is required to make pick ups in and around the following locations:

CSMS 1 3912 W. Minnesota Indianapolis, IN

IND984963090

OMS 5

1200 W. Main St. Richmond, IN IND 981187768

OMS 13

2501 E. 15th Ave.

Gary, IN

IND 981187826

CSMS 2

St. Rd. 144 & Hospital Rd.

Edinburgh, IN INO 211820048

OMS₆

3000 Division St. Evansville, IN INR 000013987

OMS 14 5220 E. 200 S. Lafayette, IN INR 000004655

OMS 7

185 McLane St. Shelbyville, IN IND 087044509 **OMS 15**

728 E. Fourth St. Marion, IN IND 981187842

AASF

3556 N. Michigan Rd Shelbyville, IN IND 981189814

OMS 8

State Rd. 59 South

Brazil, IN

IND 981187784

OMS 16 2020 19th St. Bedford, IN IND 981187859

OMS₁

2002 S. Holt Rd Indianapolis, IN IND 981091242

OMS 9

2909 Grantline Rd New Albany, IN IND 981187792

OMS 17

1405 S. Washington St. Crawfordsville, IN IND 981188767

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OMS 2 St. Rd. 144 & Hospital Rd. Edinburgh, IN INO 211820048

OMS 10 130 W. Cook Rd. Fort Wayne, IN INO 000930685

OMS 18 315 E. Markland Kokomo, IN IND 981187875

OMS 3 105 Water St. Alexandria, IN IND 981187743

OMS 11 912 S. Cicott Logansport, IN IND 981187818

OMS 19 15th & Bartley St. Jasper, IN IND 981187883

OMS 3A 125 S. SR 109 Anderson, IN IND 981187750

OMS #12 2313 Oakland Ave Elkart, IN IND 078925187

OMS #20 3380 South Hwy 37 Bloomington, IN IND 981187891 Naval Surface Warfare Center 300 Hwy 361 Bldg. 3260 Crane, IN IN5170023498

Bldg. 233 Grissom ARB, IN IN9570024472

1Lt Charles L. Waples 2828 Madison Ave Anderson, IN

Col Kenneth P. Williams 520 S Woodcrest Dr Bloomington, IN

Sgt Charles H. Seston Bldg 724, Camp Atterbury Edinburgh, IN

Evansville 2900 Division St Evansville, IN

AMSA #132 (G) 123 N Congress St Evansville, IN

Ft Ben Harrison Bldg 300 Indianapolis, IN

Branch Maintenance Activity 4311 Engle Ridge Rd Ft Wayne, IN

PFC William L. Gillespie 2233 Nuttman Ave Ft Wayne, IN

Cpl Robert Shaffer Bldg 639, Grissom AFB Grissom, IN

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Roper Peddicord 3475 Wisconsin St Hobart, IN

Robert M. Moore 2625 Kessler Blvd (ND) Indianapolis, IN

James T. St Clair 1100 Penn St Jeffersonville, IN

AMSA #131 (G) 12th & Mechanics Jeffersonville, IN

Laporte Co Veterans 8200S County Rd 300 E Kingsbury, IN George E. Halliday 1301 South St Lafayette, IN

Richmond 2600 Flatley Rd Richmond, IN

Everitt Hunley 601 W Armory Pl Scottsburg, IN

Maple Lane 2402 E Rose St South Bend, IN

AMSA # 133 (G) 0310 Kenmore St South Bend, IN

Robert Mosele 401 E Davis Dr Terre Haute, IN

Minnesota/Wisconsin/Michigan Pick-up Point Locations & Points of Contact

DRMO Duluth: Sue Grage/218-723-7453

DRMO Sparta: Gary Martinez/847-688-2510

DRMO Selfridge: Mike Moreno/810-307-4806

The contractor is required to make pick ups in and around the following locations:

ZONE FOUR

USCG Station 1201 Minnesota Ave Duluth, MN

MN4690390006

148th Fighter Wing

Bldg. #268 4680 Viper St. Duluth, MN MND 000773341

Air Force Reserve

Bldg. #806 5th St.

(between Doolittle & Kittyhawk Ave)

Minneapolis, MN MN8570024275

Air Force Reserve

Snelling Small Arms (Range Annex)

5001 State Hwy 5 Minneapolis, MN MND 985767128

Arden Hills USARC 4655 Lexington Ave North

Arden Hills, MN

T. A. Peterson USARC 310 NE 10th Ave Brainerd, MN

Buffalo USARC 1101 3rd St Buffalo, MN

Cambridge USARC 540 5th Ave NW Cambridge, MN

Duluth USARC/AMSA #25

1500 St Louis Ave Duluth, MN

Gen Beebe USARC/AMSA /#111

2119 Highway 60 Faribault, MN

E. L. Peterson USARC 1813 Industrial Blvd Fergus Falls, MN

Mankato USARC 1550 Pohl Rd Mankato, MN

Paynesville USARC 921 W Main St Paynesville, MN

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Rochester USARC 1715 Marion Rd SE Rochester, MN

Koochiching USARC 1804 3rd Ave West International Falls, MN

St Cloud AFRC 1710 N 8th St St Cloud, MN

AMSA #101 30662 County Rd 133 St Joseph, MN

USARC St Cloud 88th Ave & Minnesota St St Joseph, MN

Bldg 506/AMSA #22 506 Roeder Circle Ft Snelling, MN

Wabasha USARC 100 Highway 60 Wabasha, MN

Willmar USARC 612 Highway 71 N Willmar, MN

H. H. Sibley USARC 600 N Brown Ave Winthrop, MN

Worthington USARC 1012 Milton Ave Worthington, MN

TCAAP (Bldg 157) 4700 Highway 10 – Suite A New Brighton, MN Navy Reserve RIPO 10 14950 Akron Ave Rosemount, MN

USPFO Warehouse 8 Madison Blvd. Bldg. #40 Camp Douglas, WI WID 988575981

Ft. McCoy Ft. McCoy, WI WI321002053

Appleton USARC 1824 Ballard Rd Appleton, WI WI 0000374850

Beaver Dam Memorial USARC 220 Gould St. Beaver Dam, WI

Dodgeville Memorial USARC 410 E. Leffler St. Dodgeville, WI WI 0000542852

Eau Claire USARC 2005 Keith Ave Eau Claire, WI WI 0000013789

AMSA 155 3810 McIntyre Ave Eau Claire, WI WI 9210090123

Ellsworth USARC 159 W Main St Ellsworth, WI WID 988631776

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Fond du Lac USARC 474 Fond du Lac Ave Fond du Lac, WI WI 0000542241

Green Bay USARC 2929 Holmgren Way Green Bay, WI WIR 000036640

Junction City USARC 201 County Rd Junction City, WI WI0000233809

Rusk County Veterans Memorial USARC 819 Summit Ave Ladysmith, WI WI0000013805

AMSA 139 2410 Pennsylvania Ave Madison, WI WI4210090284

Truman Olson USARC 1402 S. Park St. Madison, WI WI0000542548

Madison AFRC 1430 Wright St. Madison, WI WI0000374835

Andrew Miller USARC 3125 S. 10th St. Manitowoc, WI WI8210490217

Menasha USARC 993 Third St. Menasha, WI WI0000364828 Onalaska USARC 910 Oak Forest Rd Onalaska, WI WI9211855235

CPT G.B. Dempsey USARC 221 N. Sawyer St. Oshkosh, WI WI0000148031

Wausau USARC 1300 Sherman St. Wausau, WI WI1210521760

Volk Field Bldg. #335 100 Independence Dr. Camp Douglas, WI WID 980903454

Hardwood Air to Ground Range N16266 11th Ave N. Necedah, WI WID 980997456

Hurley USARC 380 Ringle Dr. Hurley, WI WI9210090198

USCG Station Bayfield, WI WI8690308426

USCG Mobile Bay (WTGB-103) Sturgeon Bay, WI 54235-1099 WI0000992727

US COAST GUARD STATION 2501 Canal Rd Sturgeon Bay, WI 54235-1009 WI4690308693 US COAST GUARD STATION

P.O. Box 8486

Green Bay, WI 54308-8486

G F O'Connell Army Reserve Center

1439 Wright St Madison, WI 53177 WI0000542167

Dennis J. Murphy USARC/AMSA #140

2929 Holmgren Way Green Bay, WI

Onalaska / OMS W6821 Industrial Rd

Onalaska, WI

William F. Fale USARC/OMS

2913 Erie Ave Sheboygan, WI

MANG - 110 Fighter Wing

75 Phantom Ave. Battle Creek, MI MID 982646796

Army Corps of Engr

Storage Yard W. Portage St. Sault Ste. Marie, MI

USA TACOM Bldg. 203

6501 E. Eleven Mile Rd.

Warren, MI

MI5210022781

USCG Base 500 337 Water St.

Sault Ste. Marie, MI MI6690308667

USCG Station

1075 Huron St. St. Ignace, MI MI5690319079 USCG Station Charlevoix, MI

MI1690308449

USCG Biscayne Bay

1075 Huron St. St. Ignace, MI MI3690390080

Phelps-Collins ANG

5884 A St. Alpena, MI

Fort Custer Training Center

2501 26th St.

Augusta, MI 49012 MID981948128

Defense Logistic Service Center

74 Washington Ave N.

Battle Creek, MI

USMRC

101 Base Ave Battle Creek, MI

Bay City Armory East Wilder Rd. Bay City, MI

Newport Wets 800 E. Newport Carlton, MI

USCGC Mackinaw 632 Coast Guard Dr. Cheboygan, MI

Camp Oakland 9491 Wise Rd.

Commerce Township, MI

Corps of Engineers 6309 W. Jefferson

Detroit, MI

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OMS #4A 5353 Parkview Ave Kalamazoo, MI

OMS #1 2500 S. Washington Ave Lansing, MI

U.S.P.F.O. 3201 W. St. Joseph St. Lansing, MI

Lapeer Armory OMS #3A 2140 W. Genesse St. Lapeer, MI

OMS #22 2847 E. Airport Rd. Midland, MI

OMS #24 8061 Cook St. Montague, MI

USARC 1430 Parslow Rd. Muskegon, MI

DRMO Selfridge Bldg. 590 Selfridge ANGB, MI

OMS #158 1103 N. Centerville Rd. Selfridge ANGB, MI

Taylor Armory OMS# 8 12450 Beech Daly Rd. Taylor, MI

OMS #15 700 W. Parie Ronde Rd. Dowagiac, MI Grand Ledge AASF 10602 Eaton HWY Grand Ledge, MI

Grayling Cantonment Bldg. 560 Grayling, MI

Grosse Ile Municipal Airport 9505 Groh Rd. Grosse Ile, MI

OMS #12 100 Armory Court Jackson, MI

USCG Air Station Traverse City, MI

Detroit USARC 17825 Sherwood Ave Detroit, MI

OMS #2/3 Flint Armory 1101 Ceasar Chavez Flint, MI

Grayling Air Field AASF #2 Grayling, MI

Grayling Mates Bldg. 1400 N. Down River Rd. Grayling, MI

Howell Armory 725 Isbell St. Howell, MI

Jackson USARC 1401 W. Argyle Jackson, MI 49202

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Storage Warehouse 150 W North St Jackson, MI

USA TACOM 1200 44th St. Warren, MI

US Army Corps of Engineers Saint Mary's Falls Canal Sault Ste. Marie, MI

Naval Radio Transmitter Facility Republic, MI

OMS #16A 1005 Superior Ave Baraga, MI

OMS #16C 604 S. 18th St. Gladstone, MI

USCG Station Sault Ste. Marie 337 Water St. Sault Ste. Marie, MI

USGC Station St. Ignace 1075 Huron St. Saint Ignace, MI

OMS #23 1170 E. Portage Ave Sault Ste. Marie, MI

OMS #23A 345 E. Elm St. Manistique, MI

DET 1 46th MP Co. 2515 10th St. Menominee, MI USCG Station Portage 100 Chippewa Trail Dollar Bay, MI MIG 000027522

OMS #16B 10333 N. Greenbush St. Ironwood, MI

OMS #16D 401 S. Carpenter Kingsford, MI

Co. A 110 Red Jacket Rd. Calumet, MI

USCG Station Escanaba 18 Sand Point Rd. Escanada, MI

USCG Station Marquette 400 Coast Guard Rd. Marquette, MI

USCG Station Portage P.O. BOX 350 Dollar Bay, MI 49922

USARC 204 Cherry Creek Rd. Marquette, MI

OMS #16 Walnut & US HWY 41 Ishpeming, MI

OMS #23B 1820 Lincoln Ave Marquette, MI

DET 1 Co. B 9 E. Franklin St. Iron River, MI

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Donald C. Schorling 1980 S Industrial Hwy Ann Arbor, MI 48104

AMSA #135 (G) 50 University Ave Battle Creek, MI

George Dolliver 135 N Washington Ave Battle Creek, MI 49017

James J. O'Rourke USARC 1501 N Henry Bay City, MI 48706

MG Guy Wilson USARC 1909 Kearsley Pk Blvd Flint, MI48506

BG William Birbari USARC 32155 Groesbeck Hwy Fraser, MI 48026

Walker USARC 3870 Three Mile Rd Walker, MI

Inkster USARC (R.Z.) 3200 S Beech Daly Rd Inkster, MI 48141

Kalamazoo Memorial USARC 5243 Portage Rd Kalamazoo, MI 49002

Stanford Parisian USARC 810 Marshall St Lansing, MI

George Custer USARC 34451 Schoolcraft Rd Livonia, MI 48150 AMSA #136 (G) 953 E Keating Ave Muskegon, MI 49442

2Lt Walter Haupt USARC 1430 Parslow Dr Muskegon, MI 49441

Donald Moyer USARC 2650 Watkins Lake Rd Waterford, MI48328

Capt George Crabbe USARC 2901 Webber St Saginaw, MI

Robert Poxon 26402 W 11 Mile Rd Southfield, MI 48034

Demus Craw USARC 901 Airport Access Rd Traverse City, MI

USCG Station 400 Coast Guard Rd Marquette, MI MI6690308568

Albion Armory 1023 N Clark St Albion, MI 49224 MID982606584

Adrian Armory 230 W Maumee Adrian, MI 49221 MID982621328

Alma Armory 710 S State St Alma, MI 48801 MID982606592

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Big Rapids Armory 15900 190th Ave Big Rapids, MI 49307 MID982621377

Cadillac Armory 415 Haynes Cadillac, MI 49601 MID981947773

Charlotte Armory 1310 S Cochran St Charlotte, MI 48813 MID982606691

Cheboygan Armory 610 Cuyler Cheboygan, MI 49721 MID982607335

Detroit Light Guard 4400 E 8 Mile Rd Detroit, MI 48234 MID982068058

Greenville Armory 319 Hillcrest Greenville, MI 48838 MID981797707

Lansing Artillery Armory 300 Elvin Ct Lansing, MI 48913 MID981798812

Manistee Armory 555 1st St Manistee, MI 49660 MID982628224

Monroe Armory 15483 S Dixie Hwy Monroe, MI 48161 MID982606824 Detroit Olympia Armory 3030 McGraw Detroit, MI 48208 MID985640721

Owosso Armory 201 N Water St Owosso, MI48867 MID982606931

Pontiac Armory 223 N Johnson Pontiac, MI 48431 MID982606998

Port Huron Armory 2525 Dove St Port Huron, MI 48060 MID982607004

Saginaw Armory 1800 S Outer Dr Saginaw, MI 48601 MID982628273

South Haven Armory 500 Alyworth Ave South Haven, MI 49090 MID982628281

Sturgis Armory 1103 N Centerville Rd Sturgis, MI 49091 MID981797715

Three Rivers Armory 900 E Hoffman Three Rivers, MI 49093 MID982607384

OMS 4/Wyoming Armory 1200 44th Street SW Wyoming, MI 49509 MID981793730

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OMS 17/Washtenaw Armory 7400 S Huron River Dr Ypsilanti, MI 48197 MID985616267

Grand Ledge CMFI 16583 Wright Rd Grand Ledge, MI 48837 MIR000026492

Henry A Gross USARC 1234 Michigan St NE Grand Rapids, MI 49503

Saginaw USARC 3500 Douglas St Saginaw, MI

Naval Reserve Center – Green Bay POC: SK2 Bartels 2949 Ramada Way Green Bay, WI 54304-5799

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MIDWEST 18 Month Base Period

	6300 – 6599 SPECIAL REQUIREMENTS							
CLIN	SERVICES/SUPPLIES			UNIT PRICE	AMOUNT			
6321	Provide and prepare Lab Packs, consisting of small quantity chemical items (55 gl) [see C.52]	20		UNIT PRICE	AMOUNT			
6322	Provide and prepare Lab Packs, consisting of small quantity chemical items (20-30 gl) [see C.52]	15	ea					
6323	Provide and prepare Lab Packs, consisting of small quantity chemical items (5-15 gl) [see C.52]	35	ea					
6330	Expedited removal – 15 days [see C.51]	15	ea					
6331	Expedited removal – 10 days [see C.51]	2	ea					
6332	Expedited removal – 07 days [see C.51]	8	ea					
6333	Expedited removal – 05 days [see C.51]	8	ea					
6334	Expedited removal – 03 days [see C.51]	2	ea					
6344	Expedited performance – 03 days [see C.51]	6	ea					
6350	Tank Cleaning/Services – (Above Ground) Mobilization Cost [see C.46]	3	ea					
6351	Tank Cleaning/Services – (Below Ground) Mobilization Cost [see C.46]	3	ea					
6352	Tank Cleaning/Services – (Oil/Water Separator) Mobilization Cost [see C.46]	35	ea					
6354	Tank Cleaning/Services – (Railroad Car) Mobilization Cost [see C.46]	15	ea					
6355	Cleaning/Service charges – Tank (Other) Mobilization Cost [see C.46]	3	ea					
6356	Tank Cleaning/Services – Additional Mobilization Cost for confined entry [see C.46]	35	ea					
6360	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Team Leader [see C.46]	180	hr					
6361	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Technician [see C.46]	180	hr					
6372	Provide storage container (20cy) [see C.50]	3	ea					
6382	Rental – storage containers (20cy) [see C.50]	2	ea					
6400	Perform appropriate analysis to properly identify unknown hazardous property and complete waste profile form [see C.49 and C.47]	15	ea					
6400AA	Prepare Waste Profile Form	15	ea					

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6401	Perform Hazardous Waste Characteristics Analysis to determine ignitability (D001), corrosivity (D002), reactivity (D003) [see C.47]	20	ea	
6402	Perform total TCLP analysis (D004-D043) [see C.47]	3	ea	
6403	Perform TCLP Metals analysis to determine 8 TCLP metals (D004-D011) [see C.47]	70	ea	
6404	Perform TCLP analysis to determine (D012-D017) [see C.47]	5	ea	
6405	Perform TCLP analysis to determine volatile and semi-volatile organics (D018-D043) [see C.47]	35	ea	
6406	Perform F-series Solvent analysis to determine EPA waste codes F001-F005 [see C.47]	2	ea	
6407	Perform Halogenated Organic Compound analysis to determine 106 HOCs listed in 40 CFR 268, Appendix III [see C.47]	2	ea	
6408	Perform total organic halogens analysis [see C.47]	5	ea	
6409	Perform Total Petroleum Hydrocarbons (TPH) analysis [see C.47]	2	ea	
6410	Testing unknown compressed gas cylinders [see C.47]	7	ea	
6411	Perform Volatile Organics analysis (EPA Method 8240) [see C.47]	2	ea	
6412	Perform analysis to determine Physical Characteristics (physical state, color and density) [see C.47]	2	ea	
6413	Perform analysis to determine Halogenated Volatile Organics (EPA Method 8101)	2	ea	
6415	Provide BTU % ash content/total sulfur content	2	ea	
6419	Perform Paint Filter Test (EPA Method 9095)	2	ea	
6420	Perform the following test: EPA 8080 PCBs and Organochlorine Pesticides; EPA 8140 Organophosphorous pesticides; EPA 8240 Volatile Organics; EPA 8270 Semi-Volatile Organics; EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals; If results of TTLC are 10 times greater than STLC, then run STLC. [see C.47]	2	ea	
6421	Perform test for asbestos [see C.47]	3	ea	
6422	Determine Benzene, Toluene, Ethylbenzene, and Xylene (BTEX) [see C.47]	5	ea	

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6423	Perform analysis to determine cresol (D026) [see C.47]	2	ea	
6424	Perform Polychlorinated Biphenyl (PCB) analysis [see C.47]	15	ea	
6500MM	Surcharge for disposal of high level mercury [see C.43]	600	lb	
6502LA	Perform Management Services, regular labor hours [see C.75 &C.75a]	3,120	hr	
6502LB	Perform Management Services, overtime labor hours [see C.75 & C.75a]	20	hr	
6502LC	Perform management services, overtime hours for equipment vehicle operator [see C.75 & C.75a]	20	hr	
6502LJ	Perform management services, provide 85 gl steel drum [see C.75 & C.75a]	20	ea	
6502LK	Perform management services, provide 55 gl steel drum [see C.75 & C.75a]	80	ea	
6502LL	Perform management services, provide 55 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LM	Perform management services, provide 30 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LN	Perform management services, provide 16 gl plastic pail [see C.75 & C.75a]	80	ea	
6502LP	Perform management services, provide 5 gl plastic pail [see C.75 & C.75a]	150	ea	
6502LQ	Perform management services, provide 1 gl plastic pail [see C.75 & C.75a]	40	ea	
6502LR	Perform management services, provide 30 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LS	Perform management services, provide16 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LT	Perform management services, provide speedy-dry absorbent [see C.75 & C.75a]	800	lb	
6502LU	Perform management services, provide vermiculite packing material - 4 cu ft bags [see C.75 & C.75a]	50	ea	

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	7000-7200 POLYCHLORINATED BIPHENYLS (PCBs)							
	[40 CFR 761]							
CLIN	00:: =:=0:0=:::::0=0	EST QTY		UNIT PRICE	AMOUNT			
	Items (other than transformers and capacitors) <u>> 500</u> ppm PCBs	1,500	lb					
	Items (other than transformers and capacitors) 50-499 ppm PCBs	300	lb					
7004	Items (other than transformers and capacitors) < 50 ppm PCBs	10,000	lb					
	PCB contaminated electrical equipment 50-499 ppm PCBs	3,000	lb					
7007	Transformers ≤ 50 ppm PCBs	2,000	lb					
7008	Transformers ≥ 500 ppm PCBs (drained)	200	lb					
7010	Transformers 50-499 ppm PCBs	4,000	lb					
7011	Transformers 50-499 ppm PCBs (drained)	2,000	lb					
7012	Transformers < 50 ppm PCBs	4,000	lb					
7013	Transformers < 50 ppm PCBs (drained)	1,500	lb					
7014	Small capacitors > 500 ppm PCBs	300	lb					
7015	Large capacitors <u>></u> 500 ppm PCBs	100	lb					
7018	Small capacitors 50-499 ppm PCBs	700	lb					
7023	Large capacitors > 500 ppm PCBs	2,000	lb					
7028	Debris (rags, cans, drums, wood, etc.), any PCB concentration	700	lb					
7029	Soil, any PCB concentration	30,000	lb					
7030	Liquid ≥ 500 ppm PCBs	1,000	lb					
7032	Liquid < 50 ppm PCBs	1,000	lb					
7035	Liquid and/or solid mixtures with PCBs <500 ppm, may be contaminated with (but not limited to) solvents, oils, water	2,000	lb					
7200	PCB contaminated packaging material - may include (but not limited to) wood, paper, plastic	300	lb					

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	9100-9100 IGNITABL	E WASTES					
	[40CFR261.21]	D001					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT		
9101	Small containers [see C.36]	45,000	lb				
9101RR	Small containers, fuels blending [see C.53]	7,000	lb				
9102	Containerized liquids/multi-phase	70,000	lb				
9102CD	Containerized liquids/multi-phase, Chemical Defense Equipment (CDE) Kits	2,000	lb				
9102RR	Containerized liquids/multi-Phase, fuels blending [see C.53]	30,000	lb				
9104	Containerized solids	30,000	lb				
9014PP	Containerized solids, contaminated with PCBs at or above regulated levels	500	lb				
9104RR	Containerized solids, fuels blending [see C.53]	1,500	lb				
9105	Aerosols	3,500	lb				
9106RR	Bulk liquids, fuels blending [see C.53]	10,000	lb				
9107	Bulk solids, non-debris [see C.34]	30,000	lb				
9107DB	Bulk solids, debris [see C.71]	45,000	lb				
	9200-9299 CORROSI\	/E WASTES					
	[40 CFR 261.22]	· · · · · · · · · · · · · · · · · · ·					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT		
9201	Small containers [see C.36]	9,000	lb				
9201PP	Small containers contaminated w/ PCBs at or above regulated levels	500	lb				
9202	Containerized liquids/multi-Phase	30,000	lb				
9204	Containerized solids	1,000	lb				
9204AB	Containerized solids, Alkaline batteries [see C.62]	1,500	lb				
9204LA	Containerized solids, Lead acid batteries, wet [see C.56]	15,000	lb				
9204NC	Containerized solids, Nickel cadmium batteries (wet) [see C.57]	3,000	lb				
9205	Aerosols	500	lb				
9206	Bulk liquids (pumpable) [see C.35]	60,000	lb				
	9300-9399 REACTIVI	E WASTES					
	[40 CFR 261.23]	D003					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT		
9301	Small containers [see C.36]	700	lb				
9302	Containerized liquids/multi-Phase	200					
9304	Containerized solids	1,500					
9304BA	Containerized solids, OBA canisters	200					
9304LL	Containerized solids, Lithium batteries [see C.67]	13,000	lb				
9305	Aerosols	100	lb				

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	9400-9499 TOXICITY CHARAC	CTERISTIC V	VASTE	S	
	[40 CFR 261.24] [0004-43			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9401	Small containers [see C.36]	10,000	lb		
9401MM	Small containers, high level mercury	500	lb		
9402	Containerized liquids/multi Phase	35,000	lb		
9402FD	Containerized liquids/multi Phase, Fixer developer solution [see C.64]	100	lb		
9402RR	Containerized liquids/multi Phase, fuels blending [see C.53]	300	lb		
9404	Containerized solids	60,000	lb		
9404AB	Containerized solids, Alkaline batteries [see C.62]	200	lb		
9404BB	Bead blast media, recycling	1,500	lb		
9404CZ	Containerized solids, Carbon-zinc batteries [see C.74]	200	lb		
9404FA	Containerized solids, fuel filters	500	lb		
9404FL	Containerized solids, Fluorescent lights (uncrushed with mercury or crushed with mercury filters) [see C.58]	30,000	lb		
9404FW	Containerized solids, Whetlerite filters	200	lb		
9404MB	Containerized solids, Mercury batteries [see C.54]	4,000	lb		
9404MG	Containerized solids, Magnesium batteries [see C.63]	15,000	lb		
9404MM	Containerized solids, High level mercury/mercury compounds (>260 ppm Hg)	100	lb		
9404NC	Containerized solids, Nickel cadmium batteries (dry) [see C.57]	7,000	lb		
9404RR	Containerized solids, fuels blending [see C.53]	100	lb		
9405	Aerosols	200	lb		
9406	Bulk liquids (pumpable) [see C.35]	60,000	lb		
9407	Bulk solids, non-debris [see C.34]	150,000	lb		
	9500-9529 SPENT SOLV	ENT WAST	ES		
	[40 CFR 261.31]	F001-5			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9501	Small containers [see C.36]	500	lb		
9502	Containerized liquids/multi-Phase	80,000	lb		
9502RR	Containerized liquids/multi-phase, fuels blending [see C.53]	500,000	lb		
9504	Containerized solids	700	lb		

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	9530-9559 ELECTROPLATING RELATED WASTES									
	[40 CFR 261.31] F									
CLIN	SUPPLIES/SERVICES			UNIT PRICE	AMOUNT					
9534	Containerized solids	5,000								
	9700-9749 ACUTELY HAZ/	ZARDOUS WASTES								
	[40 CFR 261.33] P									
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT					
9701	Small containers [see C.36]	300	lb							
	Containerized liquids/multi-phase	700								
	Containerized solids	200								
9705	Aerosols	200	lb							
	9750-9769 TOXIC	WASTES								
	[40 CFR 261.33] U									
CLIN	SUPPLIES/SERVICES			UNIT PRICE	AMOUNT					
9751	Small containers [see C.36]	4,000								
	Small containers, fuels blending [see C.53]	200								
9752	Containerized liquids/multi-phase	7,000								
	Containerized liquids/multi-phase, fuels blending [see C.53]	300	lb							
9755	Aerosols	1,500	lb							
	9800-9899 STATE REGU	JLATED WAST	E	'						
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT					
9801	Small containers [see C.36]	200								
9802	Containerized liquids/multi-phase	1,500	lb							
9802AF	Containerized liquids/multi-phase, Antifreeze for recycling [see C.55]	700	lb							
9802FF	Containerized liquids/multi-phase, oil/fuel filters [see C.60]	300	lb							
9804UR	Waste containing or contaminated with used oil [see.C.70]	900	lb							
	Bulk liquids (pumpable)	3,500	lb							
	9900-9999 NON RCRA, NON STA	TE REGULATE	D WA	STES						
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT					
9901	Small containers [see C.36]	30,000								
9901LP	Small containers, latex paint [see C.59]	5,000	lb							
9901RR	Small containers, fuels blending [see C.53]	1,000	lb							
9902	Containerized liquids/multi-phase	90,000	lb							
9902AF	Antifreeze for recycling [see C.55]	3,500	lb							
9902FA	Oil filters for recycling [see C.60]	4,000	lb							
9902LP		3,000	lb							
	Containerized liquids/multi-phase, Latex paint [see C.59]	3,000	10							
9902RR		10,000								
9902RR	[see C.59] Containerized liquids/multi-phase, fuels		lb							

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9904CZ	Carbon zinc batteries [see C.74]	1,500	lb	
9904LA	Containerized solids, Lead acid batteries (dry) [see C.56]	30,000	lb	
9904RR	Containerized solids, fuels blending [see C.53]	500	lb	
9905	Aerosols	1,000	lb	
9905EA	Aerosols, empty [see C.61]	200	lb	
9906	Bulk liquids (pumpable)	150,000	lb	
9907	Bulk solids, non-debris [see C.34]	1,500	lb	

Total for Base Period

MIDWEST 18 Month 1st Option Period

	6300 – 6599 SPECIAL	REQUIREMEN	TS		
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
6321	Provide and prepare Lab Packs, consisting of small quantity chemical items (55 gl) [see C.52]	20	ea		
6322	Provide and prepare Lab Packs, consisting of small quantity chemical items (20-30 gl) [see C.52]	15	ea		
6323	Provide and prepare Lab Packs, consisting of small quantity chemical items (5-15 gl) [see C.52]	35	ea		
6330	Expedited removal – 15 days [see C.51]	15	ea		
6331	Expedited removal – 10 days [see C.51]	2	ea		
6332	Expedited removal – 07 days [see C.51]	8	ea		
6333	Expedited removal – 05 days [see C.51]	8	ea		
6334	Expedited removal – 03 days [see C.51]	2	ea		
6344	Expedited performance – 03 days [see C.51]	6	ea		
6350	Tank Cleaning/Services – (Above Ground) Mobilization Cost [see C.46]	3	ea		
6351	Tank Cleaning/Services – (Below Ground) Mobilization Cost [see C.46]	3	ea		
6352	Tank Cleaning/Services – (Oil/Water Separator) Mobilization Cost [see C.46]	35	ea		
6354	Tank Cleaning/Services – (Railroad Car) Mobilization Cost [see C.46]	15	ea		
6355	Cleaning/Service charges – Tank (Other) Mobilization Cost [see C.46]	3	ea		
6356	Tank Cleaning/Services – Additional Mobilization Cost for confined entry [see C.46]	35	ea		
6360	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Team Leader [see C.46]	180	hr		

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6361	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Technician [see C.46]	180	hr	
6372	Provide storage container (20cy) [see C.50]	3	ea	
6382	Rental – storage containers (20cy) [see C.50]	2	ea	
6400	Perform appropriate analysis to properly identify unknown hazardous property and complete waste profile form [see C.49 and C.47]	15	ea	
6400AA	Prepare Waste Profile Form	15	ea	
6401	Perform Hazardous Waste Characteristics Analysis to determine ignitability (D001), corrosivity (D002), reactivity (D003) [see C.47]	20	ea	
6402	Perform total TCLP analysis (D004-D043) [see C.47]	3	ea	
6403	Perform TCLP Metals analysis to determine 8 TCLP metals (D004-D011) [see C.47]	70	ea	
6404	Perform TCLP analysis to determine (D012-D017) [see C.47]	5	ea	
6405	Perform TCLP analysis to determine volatile and semi-volatile organics (D018-D043) [see C.47]	35	ea	
6406	Perform F-series Solvent analysis to determine EPA waste codes F001-F005 [see C.47]	2	ea	
6407	Perform Halogenated Organic Compound analysis to determine 106 HOCs listed in 40 CFR 268, Appendix III [see C.47]	2	ea	
6408	Perform total organic halogens analysis [see C.47]	5	ea	
6409	Perform Total Petroleum Hydrocarbons (TPH) analysis [see C.47]	2	ea	
6410	Testing unknown compressed gas cylinders [see C.47]	7	ea	
6411	Perform Volatile Organics analysis (EPA Method 8240) [see C.47]	2	ea	
6412	Perform analysis to determine Physical Characteristics (physical state, color and density) [see C.47]	2	ea	
6413	Perform analysis to determine Halogenated Volatile Organics (EPA Method 8101)	2	ea	
6415	Provide BTU % ash content/total sulfur content	2	ea	
6419	Perform Paint Filter Test (EPA Method 9095)	2	ea	

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6420	Perform the following test: EPA 8080 PCBs and Organochlorine Pesticides; EPA 8140 Organophosphorous pesticides; EPA 8240 Volatile Organics; EPA 8270 Semi-Volatile Organics; EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals; If results of TTLC are 10 times greater than STLC, then run STLC. [see C.47]	2	ea	
6421	Perform test for asbestos [see C.47]	3	ea	
6422	Determine Benzene, Toluene, Ethylbenzene, and Xylene (BTEX) [see C.47]	5	ea	
6423	Perform analysis to determine cresol (D026) [see C.47]	2	ea	
6424	Perform Polychlorinated Biphenyl (PCB) analysis [see C.47]	15	ea	
6500MM	Surcharge for disposal of high level mercury [see C.43]	600	lb	
6502LA	Perform Management Services, regular labor hours [see C.75 &C.75a]	3,120	hr	
6502LB	Perform Management Services, overtime labor hours [see C.75 & C.75a]	20	hr	
6502LC	Perform management services, overtime hours for equipment vehicle operator [see C.75 & C.75a]	20	hr	
6502LJ	Perform management services, provide 85 gl steel drum [see C.75 & C.75a]	20	ea	
6502LK	Perform management services, provide 55 gl steel drum [see C.75 & C.75a]	80	ea	
6502LL	Perform management services, provide 55 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LM	Perform management services, provide 30 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LN	Perform management services, provide 16 gl plastic pail [see C.75 & C.75a]	80	ea	
6502LP	Perform management services, provide 5 gl plastic pail [see C.75 & C.75a]	150	ea	
6502LQ	Perform management services, provide 1 gl plastic pail [see C.75 & C.75a]	40	ea	
6502LR	Perform management services, provide 30 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LS	Perform management services, provide16 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LT	Perform management services, provide speedy-dry absorbent [see C.75 & C.75a]	800	lb	
6502LU	Perform management services, provide vermiculite packing material - 4 cu ft bags [see C.75 & C.75a]	50	ea	

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	7000-7200 POLYCHLORINAT	ED BIPHENYL	S (PC	CBs)	
	[40 CFR 76				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
7000	Items (other than transformers and capacitors) > 500 ppm PCBs	1,500	lb		
7002	Items (other than transformers and capacitors) 50-499 ppm PCBs	300	lb		
7004	Items (other than transformers and capacitors) < 50 ppm PCBs	10,000	lb		
7006	PCB contaminated electrical equipment 50-499 ppm PCBs	3,000	lb		
7007	Transformers ≤ 50 ppm PCBs	2,000	lb		
7008	Transformers ≥ 500 ppm PCBs (drained)	200	lb		
7010	Transformers 50-499 ppm PCBs	4,000	lb		
7011	Transformers 50-499 ppm PCBs (drained)	2,000	lb		
7012	Transformers < 50 ppm PCBs	4,000	lb		
7013	Transformers < 50 ppm PCBs (drained)	1,500	lb		
7014	Small capacitors > 500 ppm PCBs	300	lb		
7015	Large capacitors > 500 ppm PCBs	100	lb		
7018	Small capacitors 50-499 ppm PCBs	700	lb		
7023	Large capacitors > 500 ppm PCBs	2,000	lb		
7028	Debris (rags, cans, drums, wood, etc.), any PCB concentration	700	lb		
7029	Soil, any PCB concentration	30,000	lb		
7030	Liquid ≥ 500 ppm PCBs	1,000	lb		
7032	Liquid < 50 ppm PCBs	1,000	lb		
7035	Liquid and/or solid mixtures with PCBs <500 ppm, may be contaminated with (but not limited to) solvents, oils, water	2,000	lb		
7200	PCB contaminated packaging material - may include (but not limited to) wood, paper, plastic	300	lb		
	9100-9100 IGNITABI	LE WASTES	•		
	[40CFR261.21] D001			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9101	Small containers [see C.36]	45,000			
9101RR	Small containers, fuels blending [see C.53]	7,000	1		
9102	Containerized liquids/multi-phase	70,000			
9102CD	Containerized liquids/multi-phase, Chemical Defense Equipment (CDE) Kits	2,000			
9102RR	Containerized liquids/multi-Phase, fuels blending [see C.53]	30,000	lb		
9104	Containerized solids	30,000	lb		
9014PP	Containerized solids, contaminated with PCBs at or above regulated levels	500	lb		

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9104RR	Containerized solids, fuels blending [see C.53]	1,500	lb		
9105	Aerosols	3,500	lb		
9106RR	Bulk liquids, fuels blending [see C.53]	10,000	lb		
9107	Bulk solids, non-debris [see C.34]	30,000	lb		
9107DB	Bulk solids, debris [see C.71]	45,000	lb		
	9200-9299 CORROSI	VE WASTES			
	[40 CFR 261.22				
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9201	Small containers [see C.36]	9,000	lb		
9201PP	Small containers contaminated w/ PCBs at or above regulated levels	500	lb		
9202	Containerized liquids/multi-Phase	30,000	lb		
9204	Containerized solids	1,000	lb		
9204AB	Containerized solids, Alkaline batteries [see C.62]	1,500	lb		
9204LA	Containerized solids, Lead acid batteries, wet [see C.56]	15,000	lb		
9204NC	Containerized solids, Nickel cadmium batteries (wet) [see C.57]	3,000	lb		
9205	Aerosols	500	lb		
9206	Bulk liquids (pumpable) [see C.35]	60,000	lb		
	9300-9399 REACTIV	/E WASTES			
	[40 CFR 261.23	3] D003			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9301	Small containers [see C.36]	700	lb		
9302	Containerized liquids/multi-Phase	200	lb		
9304	Containerized solids	1,500	lb		
9304BA	Containerized solids, OBA canisters	200			
9304LL	Containerized solids, Lithium batteries [see C.67]	13,000	lb		
9305	Aerosols	100	lb		
	9400-9499 TOXICITY CHARA		ASTE	S	
	[40 CFR 261.24]	D004-43			
CLIN	SUPPLIES/SERVICES			UNIT PRICE	AMOUNT
9401	Small containers [see C.36]	10,000			
9401MM	Small containers, high level mercury	500			
9402	Containerized liquids/multi Phase	35,000			
9402FD	Containerized liquids/multi Phase, Fixer developer solution [see C.64]	100	lb		
9402RR	Containerized liquids/multi Phase, fuels blending [see C.53]	300	lb		
9404	Containerized solids	60,000	lb		
9404AB	Containerized solids, Alkaline batteries [see	200	lb		
	[C.62]				

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9404CZ	Containerized solids, Carbon-zinc batteries [see C.74]	200	lb		
9404FA	Containerized solids, fuel filters	500			
9404FL	Containerized solids, Fluorescent lights (uncrushed with mercury or crushed with mercury filters) [see C.58]	30,000	lb		
9404FW	Containerized solids, Whetlerite filters	200	lb		
9404MB	Containerized solids, Mercury batteries [see C.54]	4,000	lb		
9404MG	Containerized solids, Magnesium batteries [see C.63]	15,000	lb		
9404MM	Containerized solids, High level mercury/mercury compounds (>260 ppm Hg)	100	lb		
9404NC	Containerized solids, Nickel cadmium batteries (dry) [see C.57]	7,000	lb		
9404RR	Containerized solids, fuels blending [see C.53]	100	lb		
9405	Aerosols	200	lb		
9406	Bulk liquids (pumpable) [see C.35]	60,000	lb		
9407	Bulk solids, non-debris [see C.34]	150,000	lb		
	9500-9529 SPENT SOL	VENT WASTES	S		
	[40 CFR 261.31]	F001-5			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9501	Small containers [see C.36]	500	lb		
9502	Containerized liquids/multi-Phase	80,000	lb		
9502RR	Containerized liquids/multi-phase, fuels blending [see C.53]	500,000	lb		
9504	Containerized solids	700	lb		
	9530-9559 ELECTROPLATING	G RELATED W	ASTE	S	
	[40 CFR 261.31] F	006-12, 19			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9534	Containerized solids	5,000	lb		
	9700-9749 ACUTELY HAZA	ARDOUS WAS	TES		
	[40 CFR 261.33] P	- LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9701	Small containers [see C.36]	300	lb		
9702	Containerized liquids/multi-phase	700	lb		
9704	Containerized solids	200	lb		
9705	Aerosols	200	lb		
	9750-9769 TOXIC	WASTES			
	[40 CFR 261.33] U	- LISTED			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9751	Small containers [see C.36]	4,000	lb		
9751RR	Small containers, fuels blending [see C.53]	200	lb		
9752	Containerized liquids/multi-phase	7,000	lb		

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9752RR	Containerized liquids/multi-phase, fuels blending [see C.53]	300	lb		
9755	Aerosols	1,500	lb		
	9800-9899 STATE REGU	JLATED WAST	Έ		
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9801	Small containers [see C.36]	200	lb		
9802	Containerized liquids/multi-phase	1,500	lb		
9802AF	Containerized liquids/multi-phase, Antifreeze for recycling [see C.55]	700	b		
9802FF	Containerized liquids/multi-phase, oil/fuel filters [see C.60]	300	lb		
9804UR	Waste containing or contaminated with used oil [see.C.70]	900			
9806	Bulk liquids (pumpable)	3,500	lb		
	9900-9999 NON RCRA, NON STA				
CLIN	SUPPLIES/SERVICES			UNIT PRICE	AMOUNT
9901	Small containers [see C.36]	30,000			
9901LP	Small containers, latex paint [see C.59]	5,000	lb		
9901RR	Small containers, fuels blending [see C.53]	1,000			
9902	Containerized liquids/multi-phase	90,000			
9902AF	Antifreeze for recycling [see C.55]	3,500	lb		
9902FA	Oil filters for recycling [see C.60]	4,000			
9902LP	Containerized liquids/multi-phase, Latex paint [see C.59]	3,000	lb		
9902RR	Containerized liquids/multi-phase, fuels blending [see C.53]	10,000	lb		
9904	Containerized solids	75,000	lb		
9904AB	Alkaline batteries [see C.62]	10,000	lb		
9904CZ	Carbon zinc batteries [see C.74]	1,500	lb		
9904LA	Containerized solids, Lead acid batteries (dry) [see C.56]	30,000	lb		
9904RR	Containerized solids, fuels blending [see C.53]	500	lb		
9905	Aerosols	1,000	lb		
9905EA	Aerosols, empty [see C.61]	200	lb		
9906	Bulk liquids (pumpable)	150,000	lb		
9907	Bulk solids, non-debris [see C.34]	1,500	lb		

10	tal to	r tirs	t op	tion	\$ <u>;</u>									

MIDWEST 18 Month 2nd Option Period

6300 – 6599 SPECIAL REQUIREMENTS												
CLIN	SERVICES/SUPPLIES		EST QTY UNIT UNIT PRICE AMO									
6321	Provide and prepare Lab Packs, consisting of small quantity chemical items (55 gl) [see C.52]	20		ONITTRICE	AWOUNT							
6322	Provide and prepare Lab Packs, consisting of small quantity chemical items (20-30 gl) [see C.52]	15	ea									
6323	Provide and prepare Lab Packs, consisting of small quantity chemical items (5-15 gl) [see C.52]	35	ea									
6330	Expedited removal – 15 days [see C.51]	15	ea									
6331	Expedited removal – 10 days [see C.51]	2	ea									
6332	Expedited removal – 07 days [see C.51]	8	ea									
6333	Expedited removal – 05 days [see C.51]	8	ea									
6334	Expedited removal – 03 days [see C.51]	2	ea									
6344	Expedited performance – 03 days [see C.51]	6	ea									
6350	Tank Cleaning/Services – (Above Ground) Mobilization Cost [see C.46]	3	ea									
6351	Tank Cleaning/Services – (Below Ground) Mobilization Cost [see C.46]	3	ea									
6352	Tank Cleaning/Services – (Oil/Water Separator) Mobilization Cost [see C.46]	35	ea									
6354	Tank Cleaning/Services – (Railroad Car) Mobilization Cost [see C.46]	15	ea									
6355	Cleaning/Service charges – Tank (Other) Mobilization Cost [see C.46]	3	ea									
6356	Tank Cleaning/Services – Additional Mobilization Cost for confined entry [see C.46]	35	ea									
6360	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Team Leader [see C.46]	180	hr									
6361	Personnel for cleaning/servicing of tanks, totes, oil/water separators – Technician [see C.46]	180	hr									
6372	Provide storage container (20cy) [see C.50]	3	ea									
6382	Rental – storage containers (20cy) [see C.50]	2	ea									
6400	Perform appropriate analysis to properly identify unknown hazardous property and complete waste profile form [see C.49 and C.47]	15	ea									
6400AA	Prepare Waste Profile Form	15	ea									

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6401	Perform Hazardous Waste Characteristics Analysis to determine ignitability (D001), corrosivity (D002), reactivity (D003) [see C.47]	20	ea	
6402	Perform total TCLP analysis (D004-D043) [see C.47]	3	ea	
6403	Perform TCLP Metals analysis to determine 8 TCLP metals (D004-D011) [see C.47]	70	ea	
6404	Perform TCLP analysis to determine (D012-D017) [see C.47]	5	ea	
6405	Perform TCLP analysis to determine volatile and semi-volatile organics (D018-D043) [see C.47]	35	ea	
6406	Perform F-series Solvent analysis to determine EPA waste codes F001-F005 [see C.47]	2	ea	
6407	Perform Halogenated Organic Compound analysis to determine 106 HOCs listed in 40 CFR 268, Appendix III [see C.47]	2	ea	
6408	Perform total organic halogens analysis [see C.47]	5	ea	
6409	Perform Total Petroleum Hydrocarbons (TPH) analysis [see C.47]	2	ea	
6410	Testing unknown compressed gas cylinders [see C.47]	7	ea	
6411	Perform Volatile Organics analysis (EPA Method 8240) [see C.47]	2	ea	
6412	Perform analysis to determine Physical Characteristics (physical state, color and density) [see C.47]	2	ea	
6413	Perform analysis to determine Halogenated Volatile Organics (EPA Method 8101)	2	ea	
6415	Provide BTU % ash content/total sulfur content	2	ea	
6419	Perform Paint Filter Test (EPA Method 9095)	2	ea	
6420	Perform the following test: EPA 8080 PCBs and Organochlorine Pesticides; EPA 8140 Organophosphorous pesticides; EPA 8240 Volatile Organics; EPA 8270 Semi-Volatile Organics; EPA 9010 Cyanides; TCLP metals (8); CCR TTLC (17) metals; If results of TTLC are 10 times greater than STLC, then run STLC. [see C.47]	2	ea	
6421	Perform test for asbestos [see C.47]	3	ea	
6422	Determine Benzene, Toluene, Ethylbenzene, and Xylene (BTEX) [see C.47]	5	ea	

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6423	Perform analysis to determine cresol (D026) [see C.47]	2	ea	
6424	Perform Polychlorinated Biphenyl (PCB) analysis [see C.47]	15	ea	
6500MM	Surcharge for disposal of high level mercury [see C.43]	600	lb	
6502LA	Perform Management Services, regular labor hours [see C.75 &C.75a]	3,120	hr	
6502LB	Perform Management Services, overtime labor hours [see C.75 & C.75a]	20	hr	
6502LC	Perform management services, overtime hours for equipment vehicle operator [see C.75 & C.75a]	20	hr	
6502LJ	Perform management services, provide 85 gl steel drum [see C.75 & C.75a]	20	ea	
6502LK	Perform management services, provide 55 gl steel drum [see C.75 & C.75a]	80	ea	
6502LL	Perform management services, provide 55 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LM	Perform management services, provide 30 gl plastic drum [see C.75 & C.75a]	50	ea	
6502LN	Perform management services, provide 16 gl plastic pail [see C.75 & C.75a]	80	ea	
6502LP	Perform management services, provide 5 gl plastic pail [see C.75 & C.75a]	150	ea	
6502LQ	Perform management services, provide 1 gl plastic pail [see C.75 & C.75a]	40	ea	
6502LR	Perform management services, provide 30 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LS	Perform management services, provide16 gl fiber drum [see C.75 & C.75a]	10	ea	
6502LT	Perform management services, provide speedy-dry absorbent [see C.75 & C.75a]	800	lb	
6502LU	Perform management services, provide vermiculite packing material - 4 cu ft bags [see C.75 & C.75a]	50	ea	

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	7000 7200 DOLVCHI ODINATED DIDL	JENVLO (E	(CDa)			
7000-7200 POLYCHLORINATED BIPHENYLS (PCBs)						
CLIN	[40 CFR 761]	EST OTV	LINIT	UNIT PRICE	ANGUNT	
7000	SUPPLIES/SERVICES Items (other than transformers and capacitors) > 500 ppm PCBs	1,500		UNIT PRICE	AMOUNT	
7002	Items (other than transformers and capacitors) 50-499 ppm PCBs	300	lb			
7004	Items (other than transformers and capacitors) < 50 ppm PCBs	10,000	lb			
7006	PCB contaminated electrical equipment 50-499 ppm PCBs	3,000	lb			
7007	Transformers ≤ 50 ppm PCBs	2,000	lb			
7008	Transformers ≥ 500 ppm PCBs (drained)	200				
7010	Transformers 50-499 ppm PCBs	4,000	lb			
7011	Transformers 50-499 ppm PCBs (drained)	2,000	lb			
7012	Transformers < 50 ppm PCBs	4,000	lb			
7013	Transformers < 50 ppm PCBs (drained)	1,500				
7014	Small capacitors > 500 ppm PCBs	300	lb			
7015	Large capacitors > 500 ppm PCBs	100	lb			
7018	Small capacitors 50-499 ppm PCBs	700	lb			
7023	Large capacitors > 500 ppm PCBs	2,000	lb			
7028	Debris (rags, cans, drums, wood, etc.), any PCB concentration	700	lb			
7029	Soil, any PCB concentration	30,000	lb			
7030	Liquid ≥ 500 ppm PCBs	1,000	lb			
7032	Liquid < 50 ppm PCBs	1,000	lb			
7035	Liquid and/or solid mixtures with PCBs <500 ppm, may be contaminated with (but not limited to) solvents, oils, water	2,000	lb			
7200	PCB contaminated packaging material - may include (but not limited to) wood, paper, plastic	300	lb			
	9100-9100 IGNITABLE WAS	TES	ļ			
	[40CFR261.21] D001					
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9101	Small containers [see C.36]	45,000				
9101RR	Small containers, fuels blending [see C.53]	7,000	lb			
9102	Containerized liquids/multi-phase	70,000	lb			
9102CD	Containerized liquids/multi-phase, Chemical Defense Equipment (CDE) Kits	2,000	lb			
9102RR	Containerized liquids/multi-Phase, fuels blending [see C.53]	30,000	lb			
9104	Containerized solids	30,000	lb			
9014PP	Containerized solids, contaminated with PCBs at or above regulated levels	500	lb			

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9105 Aerosols	9104RR	Containerized solids, fuels blending [see C.53]		lb		
9107DB Bulk solids, non-debris [see C.34] 30,000 lb	9105	Aerosols	3,500	lb		
9107DB Bulk solids, non-debris [see C.34] 30,000 lb	9106RR	Bulk liquids, fuels blending [see C.53]	10,000	lb		
Supplies			30,000	lb		
CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT	9107DB	Bulk solids, debris [see C.71]	45,000	lb		
CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT		9200-9299 CORROSIVE WAS	STES			
9201 Small containers [see C.36] 9,000 lb		[40 CFR 261.22] D002				
9201 Small containers [see C.36] 9,000 lb	CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
Page	9201	Small containers [see C.36]	9,000	lb		
9204 Containerized solids 1,000 lb 9204AB Containerized solids, Alkaline batteries [see C.62] 1,500 lb 9204LA Containerized solids, Lead acid batteries, wet [see C.56] 15,000 lb 9204NC Containerized solids, Nickel cadmium batteries (wet) [see C.57] 3,000 lb 9205 Aerosols 500 lb 9206 Bulk liquids (pumpable) [see C.35] 60,000 lb 9201 SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9301 Small containers [see C.36] 700 lb 9302 Containerized liquids/multi-Phase 200 lb 9304 Containerized solids 1,500 lb 9304BA Containerized solids, OBA canisters 200 lb 9304LL 13,000 lb Containerized solids, Lithium batteries [see C.67] 13,000 lb 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401 Small containers [see C.36] 10,000 lb	9201PP		500	lb		
9204AB	9202	Containerized liquids/multi-Phase	30,000	lb		
Containerized solids, Alkaline batteries [see C.62]	9204	Containerized solids	1,000	lb		
9204LA Containerized solids, Lead acid batteries, wet [see C.56] 15,000 lb 9204NC Containerized solids, Nickel cadmium batteries (wet) [see C.57] 3,000 lb 9205 Aerosols 500 lb 9206 Bulk liquids (pumpable) [see C.35] 60,000 lb 9300-9399 REACTIVE WASTES [40 CFR 261.23] D003 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9301 Small containers [see C.36] 700 lb 9302 Containerized liquids/multi-Phase 200 lb 9304 Containerized solids, OBA canisters 200 lb 9304LL Containerized solids, Lithium batteries [see C.67] 13,000 lb 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402 Containerized liquids/multi Phase, Fixer developer solution [see C.64] 300 lb 9402R Containerized liquids/multi Phase, fuels blending [see C.53] 300 lb 9404A Containerized solids	9204AB		1,500	lb		
C.56 9204NC Containerized solids, Nickel cadmium batteries (wet) 3,000 lb		Containerized solids, Alkaline batteries [see C.62]				
See C.57 9205 Aerosols 500 Ib 9206 Bulk liquids (pumpable) [see C.35] 60,000 Ib 9300-9399 REACTIVE WASTES Fee C.36 700 Ib 9302 Containerized liquids/multi-Phase 200 Ib 9304 Containerized solids, Lithium batteries [see C.67] 13,000 Ib 9305 Aerosols 9400-9499 TOXICITY CHARACTERISTIC WASTES 10,000 Ib 9401 Small containers [see C.36] 10,000 Ib 9401 Small containerized solids, Lithium batteries [see C.67] 100 Ib 9401 Small containerized solids, Lithium batteries [see C.67] 100 Ib 9401 Small containerized solids 1,500 Ib 10,000 Ib 10,000	9204LA		15,000	lb		
Sulk liquids (pumpable) [see C.35]	9204NC		3,000	lb		
9300-9399 REACTIVE WASTES	9205	Aerosols	500	lb		
The container	9206	Bulk liquids (pumpable) [see C.35]	60,000	lb		
CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9301 Small containers [see C.36] 700 lb 100 lb 9302 Containerized liquids/multi-Phase 200 lb 100 lb 100 lb 9304 Containerized solids, OBA canisters 200 lb 100 lb 100 lb 100 lb 9304LL Containerized solids, Lithium batteries [see C.67] 100 lb		9300-9399 REACTIVE WAS	TES			
9301 Small containers [see C.36] 700 lb 9302 Containerized liquids/multi-Phase 200 lb 9304 Containerized solids 1,500 lb 9304BA Containerized solids, OBA canisters 200 lb 9304LL 13,000 lb Containerized solids, Lithium batteries [see C.67] 13,000 lb 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 300 lb 9404RR Containerized liquids/multi Phase, fuels blending [see C.53] 300 lb 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]						
9302 Containerized liquids/multi-Phase 200 lb 9304 Containerized solids 1,500 lb 9304 Containerized solids, OBA canisters 200 lb 9304BA Containerized solids, OBA canisters 200 lb 9304LL 13,000 lb 13,000 lb Containerized solids, Lithium batteries [see C.67] 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 60,000 lb C.53] 9404 Containerized solids 60,000 lb Containerized solids, Alkaline batteries [see C.62]		[40 CFR 261.23] D003				
9304 Containerized solids 9304BA Containerized solids, OBA canisters 9304LL	CLIN	1	EST QTY	UNIT	UNIT PRICE	AMOUNT
9304BA Containerized solids, OBA canisters 200 lb 9304LL 13,000 lb Containerized solids, Lithium batteries [see C.67] 100 lb 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 100 lb 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 300 lb 9404 Containerized solids 60,000 lb 9404AB 200 lb Containerized solids, Alkaline batteries [see C.62]		SUPPLIES/SERVICES			UNIT PRICE	AMOUNT
9304LL Containerized solids, Lithium batteries [see C.67] 9305 Aerosols 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 9401MM Small containers, high level mercury 9402 Containerized liquids/multi Phase 9402 Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RC Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 9404 Containerized solids 9404AB Containerized solids, Alkaline batteries [see C.62]	9301	SUPPLIES/SERVICES Small containers [see C.36]	700	lb	UNIT PRICE	AMOUNT
Containerized solids, Lithium batteries [see C.67] 9305 Aerosols 100 lb 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer 100 lb 9402FD Containerized liquids/multi Phase, Fixer developer 100 lb 9402RR Containerized liquids/multi Phase, fuels blending [see 300 lb C.53] 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase	700 200	lb lb	UNIT PRICE	AMOUNT
9305 Aerosols 9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES 9401 Small containers [see C.36] 9401 Small containers, high level mercury 9402 Containerized liquids/multi Phase 9402 Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 9404 Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids	700 200 1,500	lb lb	UNIT PRICE	AMOUNT
9400-9499 TOXICITY CHARACTERISTIC WASTES [40 CFR 261.24] D004-43 CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids	700 200 1,500 200	lb lb lb	UNIT PRICE	AMOUNT
CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 300 lb 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters	700 200 1,500 200	lb lb lb	UNIT PRICE	AMOUNT
CLIN SUPPLIES/SERVICES EST QTY UNIT UNIT PRICE AMOUNT 9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols	700 200 1,500 200 13,000	lb lb lb lb	UNIT PRICE	AMOUNT
9401 Small containers [see C.36] 10,000 lb 9401MM Small containers, high level mercury 500 lb 9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] lb 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS	700 200 1,500 200 13,000 100 TIC WAST	lb lb lb lb	UNIT PRICE	AMOUNT
9401MM Small containers, high level mercury 9402 Containerized liquids/multi Phase 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS	700 200 1,500 200 13,000 100 TIC WAST	Ib Ib Ib Ib Ib Ib Ib Ib		
9402 Containerized liquids/multi Phase 35,000 lb 9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43	700 200 1,500 200 13,000 100 TIC WAST 3	Ib Ib Ib Ib Ib Ib UNIT		
9402FD Containerized liquids/multi Phase, Fixer developer solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 60,000 lb 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES	700 200 1,500 200 13,000 100 TIC WAST 3 EST QTY 10,000	Ib Ib Ib Ib Ib Ib UNIT		
solution [see C.64] 9402RR Containerized liquids/multi Phase, fuels blending [see C.53] 9404 Containerized solids 9404AB Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES Small containers [see C.36]	700 200 1,500 200 13,000 TIC WAST 3 EST QTY 10,000 500	Ib I		
C.53] 9404 Containerized solids 9404AB 200 lb Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM 9402	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES Small containers [see C.36] Small containers, high level mercury	700 200 1,500 200 13,000 100 TIC WAST 3 EST QTY 10,000 500 35,000	Ib Ib Ib Ib Ib ES UNIT Ib Ib		
9404AB 200 lb Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM 9402 9402FD	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-4: SUPPLIES/SERVICES Small containers [see C.36] Small containers, high level mercury Containerized liquids/multi Phase Containerized liquids/multi Phase, Fixer developer solution [see C.64]	700 200 1,500 200 13,000 100 TIC WAST 3 EST QTY 10,000 500 35,000	Ib Ib Ib Ib Ib ES UNIT Ib Ib		
9404AB 200 lb Containerized solids, Alkaline batteries [see C.62]	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM 9402 9402FD	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES Small containers [see C.36] Small containers, high level mercury Containerized liquids/multi Phase Containerized liquids/multi Phase, Fixer developer solution [see C.64] Containerized liquids/multi Phase, fuels blending [see	700 200 1,500 200 13,000 100 TIC WAST 3 EST QTY 10,000 500 35,000	Ib I		
	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM 9402 9402FD	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES Small containers [see C.36] Small containers, high level mercury Containerized liquids/multi Phase Containerized liquids/multi Phase, Fixer developer solution [see C.64] Containerized liquids/multi Phase, fuels blending [see C.53]	700 200 1,500 200 13,000 100 TIC WAST 3 EST QTY 10,000 500 35,000 100	Ib Ib Ib Ib Ib ES UNIT Ib Ib Ib Ib		
	9301 9302 9304 9304BA 9304LL 9305 CLIN 9401 9401MM 9402 9402FD 9402RR	SUPPLIES/SERVICES Small containers [see C.36] Containerized liquids/multi-Phase Containerized solids Containerized solids, OBA canisters Containerized solids, Lithium batteries [see C.67] Aerosols 9400-9499 TOXICITY CHARACTERIS [40 CFR 261.24] D004-43 SUPPLIES/SERVICES Small containers [see C.36] Small containers, high level mercury Containerized liquids/multi Phase Containerized liquids/multi Phase, Fixer developer solution [see C.64] Containerized liquids/multi Phase, fuels blending [see C.53] Containerized solids	700 200 1,500 200 13,000 13,000 TIC WAST 3 EST QTY 10,000 35,000 300 60,000	Ib I		

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9404CZ		200	lb		
	Containerized solids, Carbon-zinc batteries [see C.74]				
9404FA	Containerized solids, fuel filters	500	lb		
9404FL		30,000	lb		
I	Containerized solids, Fluorescent lights (uncrushed with				
	mercury or crushed with mercury filters) [see C.58]				
	Containerized solids, Whetlerite filters	200	lb		
9404MB		4,000	lb		
	Containerized solids, Mercury batteries [see C.54]				
9404MG		15,000	lb		
	Containerized solids, Magnesium batteries [see C.63]				
9404MM	Containerized solids, High level mercury/mercury compounds (>260 ppm Hg)	100	lb		
9404NC	Containerized solids, Nickel cadmium batteries (dry) [see C.57]	7,000	lb		
	Containerized solids, fuels blending [see C.53]	100	lb		
9405	Aerosols	200	lb		
	Bulk liquids (pumpable) [see C.35]	60,000	lb		
	Bulk solids, non-debris [see C.34]	150,000	lb		
	9500-9529 SPENT SOLVENT W	ASTES		·	
	[40 CFR 261.31] F001-5				
CLIN	•	EST QTY	UNIT	UNIT PRICE	AMOUNT
9501	Small containers [see C.36]	500			
	Containerized liquids/multi-Phase	80,000	lb		
9502RR	Containerized liquids/multi-phase, fuels blending [see C.53]	500,000			
9504	Containerized solids	700	lb		
	9530-9559 ELECTROPLATING RELAT	ΓED WAST	ES		
	[40 CFR 261.31] F006-12,	19			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9534	Containerized solids	5,000			
	9700-9749 ACUTELY HAZARDOUS	S WASTES			•
	[40 CFR 261.33] P – LISTE	D			
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9701	Small containers [see C.36]	300			
 	Containerized liquids/multi-phase	700	lb		
-		200	lb		
9704	Containerized solids	200	ID		

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9750-9769 TOXIC WASTES						
[40 CFR 261.33] U – LISTED						
CLIN	SUPPLIES/SERVICES	EST QTY	LINIT	UNIT PRICE	AMOUNT	
9751	Small containers [see C.36]	4,000		UNIT FRICE	AIVIOUNT	
9751RR	Small containers [see C.56] Small containers, fuels blending [see C.53]	200				
9752	Containerized liquids/multi-phase	7,000				
9752RR	Containerized liquids/multi-phase, fuels blending	300				
	[see C.53]					
9755	Aerosols	1,500				
	9800-9899 STATE REGULAT				1	
CLIN	SUPPLIES/SERVICES	EST QTY		UNIT PRICE	AMOUNT	
9801	Small containers [see C.36]	200				
9802	Containerized liquids/multi-phase	1,500				
9802AF	Containerized liquids/multi-phase, Antifreeze for recycling [see C.55]	700	lb			
9802FF	Containerized liquids/multi-phase, oil/fuel filters [see C.60]	300	lb			
9804UR	Waste containing or contaminated with used oil [see.C.70]	900	lb			
9806	Bulk liquids (pumpable)	3,500	lb			
	9900-9999 NON RCRA, NON STATE RI	EGULATED	WAS	TES		
CLIN	SUPPLIES/SERVICES	EST QTY	UNIT	UNIT PRICE	AMOUNT	
9901	Small containers [see C.36]	30,000	lb			
9901LP	Small containers, latex paint [see C.59]	5,000	lb			
9901RR	Small containers, fuels blending [see C.53]	1,000	lb			
9902	Containerized liquids/multi-phase	90,000	lb			
9902AF	Antifreeze for recycling [see C.55]	3,500	lb			
9902FA	Oil filters for recycling [see C.60]	4,000	lb			
9902LP	Containerized liquids/multi-phase, Latex paint [see C.59]	3,000	lb			
9902RR	Containerized liquids/multi-phase, fuels blending [see C.53]	10,000	lb			
9904	Containerized solids	75,000	lb			
9904AB	Alkaline batteries [see C.62]	10,000				
9904CZ	Carbon zinc batteries [see C.74]	1,500	lb			
9904LA	Containerized solids, Lead acid batteries (dry) [see C.56]	30,000	lb			
9904RR	Containerized solids, fuels blending [see C.53]	500	lb			
9905	Aerosols	1,000	lb			
9905EA	Aerosols, empty [see C.61]	200				
9906	Bulk liquids (pumpable)	150,000				
9907	Bulk solids, non-debris [see C.34]	1,500				
		, , , , ,			l .	

Total for base, first and second option \$_____

Total for base, first and second option \$_____

C.3 STATEMENT OF WORK

- a. The Government agrees that all hazardous property placed on task order(s) on this contract will be accompanied by documentation and markings that comply with all applicable local, state, and Federal laws and regulations relating to the generation and storage of hazardous property.
- b. The contractor agrees to provide all services necessary for the final treatment/disposal of the hazardous property listed in the schedule in accordance with all local, state, and Federal laws and regulations, and the terms and conditions of this contract. These services shall include all necessary personnel, labor, transportation, packaging, equipment, and the compilation and submission of all documentation required by G.11. Contract Line Item Numbers (CLINs) 9100 through 9899, regardless of their condition, are being discarded by the Government and are considered to be hazardous waste. CLINs 9900 through 9999, are not considered to be state or Federal regulated hazardous waste.
- c. Any shipments outside the United States must comply with all international agreements and all applicable foreign laws. If the contractor will be exporting directly from the Department of Defense (DoD) activity, the contractor is required to provide a current copy of the Acknowledgment(s) of Consent to the Contracting Officer Representative (COR) with the shipping documentation in accordance with C.15. The contractor may not ship waste outside of the United States to circumvent Environmental Protection Agency (EPA) land disposal restrictions as cited in 40 CFR 268.
- d. All recycling CLINs are the Government's estimates and are based on the best information available. The contractor will be required to dispose of all resulting solid wastes in accordance with all local, state, and Federal regulations. If a waste designated for recycling does not meet the recycling facility's required parameters, the contractor must notify the Contracting Officer (CO), in writing, of the rationale and proof for waste rejection. If the Government concurs, the applicable disposal CLIN for the waste will be assigned.

C.4 <u>DISPOSAL OF POLYCHOLORINATED BIPHENYLS (PCB), PCB</u> <u>CONTAMINATED AND NON-PCB MATERIAL</u> (4/9/02)

The contractor agrees to provide all services necessary for the disposal of PCB, PCB contaminated and non-PCB material listed in the schedule. These services shall include all necessary personnel, labor, transportation, packaging, and the compilation and submission of all documentation required by G.11. All PCB, PCB contaminated and non-PCB material under this contract shall be transported and disposed of within the continental United States (except for such outside transportation and disposal as would be required for all pickup sites located outside the continental United States). All PCB, PCB contaminated and non-PCB material shall be disposed of in accordance with EPA guidelines in 40 CFR Part 761 entitled "Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions." However, for purposes of this contract, all PCB, PCB contaminated and non-PCB material will be disposed of in accordance with paragraphs (b) and (c) below. Paragraphs (b) and (c) below

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describe disposal methods which are intended to conform with the requirements of 40 CFR Part 761. The contractor shall dispose of all PCB, PCB contaminated and non-PCB material it receives under this contract in accordance with the methods described in paragraphs (b) and (c) below; provided, if any part of paragraphs (b) or (c) below is determined to conflict with 40 CFR Part 761, the contractor shall comply with the latter. The contractor is cautioned that he is solely responsible to ascertain the extent to which 40 CFR Part 761 affects the operations resulting from this solicitation and to comply therewith.

- (a) PCB retrogrades will not be offered on this contract.
- (b) DISPOSAL METHODS: The contractor shall dispose of all items in a manner which is in conformity with 40 CFR 761.60 and its referenced parts, except for those methods in said regulation which would result in use, reuse or recycling of the contract property and items requiring demilitarization by burial, as discussed below. The only method approved which will allow for use, reuse or recycling is identified in paragraph (c) below. Methods of disposal and disposal facilities shall be approved by EPA and other government agencies. Without limitation to the other requirements of this subparagraph or the contract generally, prior to forwarding for disposal any PCB, PCB contaminated, or non-PCB material it receives under this contract, the contractor shall confirm that the receiving facility is appropriately permitted by US EPA to dispose of the material so forwarded. The contractor shall provide a complete audit trail of those CLINs being recycled or disposed of. The contractor is to provide a complete list of facilities performing detoxification and disposal, as well as those facilities receiving the recycled materials/metals. Letters of Agreement must indicate the recipient of the recycled materials has a total knowledge of the material being accepted, i.e., the material has been recycled for PCB laden items, articles, transformers, capacitors, etc.. All rinsate (from containers) is to be collected, detoxified, incinerated or landfilled. Containers which cannot be recycled are to be triple rinsed and either landfilled or incinerated in a facility approved for PCB disposal.

Facilities approved by the EPA to distill/detoxify, requires the contractor to document this fact and obtain DRMS approval prior to the initiation of either of these processes.

Certificates of Disposal/Destruction for PCB bearing property shall be provided to the activity as listed in BLOCK 3 of the Hazardous Waste Manifest from the prime contractor, within 30 days from date of PCB destruction. The prime contractor shall return Certificates of Disposal/Destruction for all items listed on the original manifest, this includes items sent to subcontractors for destruction and/or recycling (see below). This is in addition to the requirements of G.11.

(c) ALTERNATE DISPOSAL METHOD:

- (1) "Total Destruction" may be utilized for the disposal of all PCB materials when the disposal facility has the necessary local, state, and Federal environmental licenses and is an environmentally responsible and permitted recovery center.
 - (2) Contractors choosing to dispose of all materials by "total destruction" shall:

- (i) Dismantle all transformers and items for separation into components.
- (ii) Incinerate all liquids and all non-metallic solids in accordance with 40 CFR 761.70.
- (iii) Complete secondary cleaning of all metals for removal of PCBs prior to smelting for recycling.
- (d) Defense Reutilization and Marketing Service (DRMS) reserves the right to inspect facility processes for the alternate disposal method prior to their approval.

(e) CERTIFICATE OF RECYCLING

For items that are recycled, either by ordered CLIN or by choice of the contractor, a Certificate of Recycling will be issued to the agency listed in BLOCK THREE of the Hazardous Waste Manifest, as well as accompany the invoice for payment. Certificates of Recycling will list the entire audit trail of the material being recycled. This will include the facility receiving the detoxified liquids (mineral oil), and /or the facility receiving any metals, or other matter derived from the breakdown of any CLINs.

(f) <u>CERTIFICATE OF DISPOSAL</u>

A Certificate of Disposal must accompany the documentation stated in G.11 listing all disposal methods, which will include the method(s) of disposal and destruction, e.g., T07 (Incineration), D80 (Landfill). Should any recycled CLINs require its by-product to either be incinerated or landfilled, a Certificate of Disposal must accompany the Certificate of Recycling. For example; if 10,000 gallons of PCB liquid is dechlorinated, and 10 pounds of residue remains as a product, a Certificate of Recycling will be issued for the liquid, and a Certificate of Disposal for the 10 pounds of product residue.

C.5 DEPARTMENT OF TRANSPORTATION REQUIREMENTS

The contractor will comply with, and ensure that all applicable subcontractors comply with, all requirements of United States Department of Transportation (DoT) regulations, 49 CFR Parts 100-199, regarding waste transportation under this contract. Complete compliance with these regulations shall include, but not be limited to, ensuring that emergency response information is carried on transport vehicles and maintained at facilities where hazardous materials are received, stored, or handled during transportation. Shipping papers will contain an emergency response telephone number supplied by the disposal contractor which is monitored 24 hours a day in order to provide immediate, detailed emergency response information to personnel reacting to emergencies. Technical names will be included in the descriptions of materials reflected on shipping papers by "not otherwise specified" (n.o.s.) descriptions. Definitions of the terms used in this clause are those used in 49 CFR 100-199.

C.6 SPILL RESPONSIBILITY

- a. The contractor is solely responsible for any and all spills or leaks during the performance of this contract that occur as a result of or are contributed to by the actions of its agents, employees, or subcontractors. The contractor agrees to clean up such spills or leaks to the satisfaction of the Government and in a manner that complies with applicable local, state, and Federal laws and regulations. The clean up shall be at no cost to the Government.
- b. The contractor shall report all such spills or leaks, regardless of their quantity, to the CO immediately upon discovery. A written follow-up report shall be submitted to the CO not later than 24 hours after the initial telephonic report. The written report shall be in narrative form and as a minimum include the following:
 - (1) Description of item spilled (including identity, quantity, manifest no., etc).
 - (2) Whether amount spilled is EPA/state reportable, and if so whether it was reported.
 - (3) Exact time and location of spill including a description of the area involved.
 - (4) Containment procedures initiated.
- (5) Summary of any communications contractor has with press or Government officials other than the CO.
- (6) Description of clean-up procedures employed or to be employed at the site including disposal location of spill residue.

C.7 SAFETY

The contractor must perform all operations in a prudent, conscientious, safe and professional manner. At a minimum, contractor's personnel and equipment shall comply with applicable installation, local, state, and Federal laws, safety regulations and procedures, and contractor will ensure that its agents, employees, and subcontractors perform in a safe manner. The contractor shall ensure that all personnel involved in handling and packaging the hazardous waste be trained for the level of expertise required for the proper performance of the task and, in particular, in the areas of chemical incompatibility, general first aid procedures, and spills. Handling and Personnel Protective Equipment (PPE) shall be provided by the contractor and must be appropriate to ensure safe handling of the hazardous waste. When operating within an EPA or state permitted DoD Hazardous Waste (HW) storage facility, the contractor is required to use forklifts with specifications that meet the applicable permit requirements. When operating at a non-permitted DoD HW storage facility, the contractors are required to use only DY, EE, or EX rated forklifts to traverse through or within fifty (50) feet of flammable property as defined by Occupational Safety and Health Administration (OSHA). The contractor agrees that his personnel and equipment are subject to safety inspections by Government personnel while on Federal property.

C.9 NOTIFICATIONS (2/02)

a. Except as may otherwise be specified herein, the contractor shall notify the COR for each location, at least five (5) business days BEFORE attempting site visits, analysis or pickups.

NOTE: The following locations and CLINS require notification prior to attempting site visits, analysis, or pick-up: Covers all location.

Ft Leonard Wood requires *ten (10) business days*, Whiteman AFB requires *seven (7) business days*,

CLINs 6330 and 6331, five (5) business days,

CLINs 6332, three (3) business days,

CLINs 6333, two (2) business days,

CLINs 6334, one (1) business day.

- (1) In addition to the notification above for pickups, the contractor shall provide the name of the driver, the driver's Commercial Driver's License (CDL) number and its expiration date to the COR or other Government representative at least 24-hours prior to removal. The contractor may also opt to provide a list of approved, multiple drivers designated for pickups under this specific contract to the COR or other Government representative prior to any attempted removals. If this option is elected and the list is approved by the Government and maintained by the Contractor, the 24-hour notification requirement is mute for the remainder of the contract unless otherwise modified.
- (2) If a driver, other than the one specified 24-hours in advance for the specific Task Order; or, one whose name does not appear on the optional list of approved, multiple drivers arrive for pickup, the COR or other designated Government representative will verify the personnel switch with the prime contractor before the pickup commences. This may require a written notice or fax from the prime contractor.
- b. The Government reserves the right to take appropriate action, such as the pursuit of monetary consideration and/or annotation of negative past performance if the contractor fails to meet the above applicable notification timeframes and/or a different driver, other than the one previously identified under this notification requirement or whose name does not appear on the list of approved, multiple drivers, arrive at the pickup location(s).
- c. For Task Orders (TO) containing Expedited Removals, Services or Performance CLINs the contractor shall notify the COR or other Government representative for each location, in the following timeframes BEFORE attempting site visits, analysis, or pickups: 15-10 day expedites at least 3 days; 9-5 day expedites at least 2 days; and 4 or less day expedites at least 1 day. In addition, the contractor is still required to provide the information identified in paragraph (1) above at least 24-hours prior to removal. If applicable, any removals ordered under a 24-hour or one business day expedited CLIN requires the contractor to provide the information identified in paragraph (1) at least 4 hours prior to pickups if the contractor elects to provide the identity of

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the driver for each specific TO. If the contractor elects to provide the list of approved, multiple drivers designated for use under this contract, this expedited notification is not required. All other terms and conditions stated elsewhere within this clause apply to any of the aforementioned Expedited Removals, Services or Performance CLINs.

C.10 PERMITS

The contractor shall, without additional expense to the Government, be responsible for obtaining any necessary licenses and permits, notifications, or reports which result from a contractor's transportation, recycling, or disposal decision, so that the licenses, permits, etc. comply with any applicable international, local, state, and Federal laws, codes, and regulations in connection with the performance of the work. This includes acquiring any required permits or registration necessary to operate on any installation listed in this contract and completing the Notification of Regulated Waste Activity form for the generator(s) of hazardous waste to sign and file with the applicable state regulators for waste disposal.

C.13 <u>DEFINITION OF FINAL TREATMENT/DISPOSAL/RECYCLING</u>

- a. For CLINs 9100 through 9899, final treatment means treatment by a Resource Conservation and Recovery Act (RCRA) handling method specified in 40 CFR Parts 264/265, appendix 1, table 2, paragraph 2. Final disposal means disposal of a waste by a RCRA handling method specified in 40 CFR, parts 264/265, appendix 1, table 2, paragraph 3.
 - (1) The following does not constitute final treatment/disposal:
- (a) Declaring RCRA/state regulated hazardous waste CLINs as RCRA-exempt as a result of management practices specified in 40 CFR 266 and 279;
- (b) Interim treatment of the waste such that the waste still meets the definition of a hazardous waste as defined in 40 CFR 261 et. seq.
- (2) All facilities used for interim treatment, final treatment or final disposal of items on this contract shall have as a minimum, an EPA/state approved interim status permit showing EPA hazardous waste numbers described in 40 CFR 261, subparts C and D, for each waste the facility is permitted to handle. An audit trail must be provided for all RCRA/State regulated hazardous waste until treatment and/or processing renders the wastes non-RCRA or until final disposal is accomplished. Waste handling codes that describe methods of storage do not meet the definition of final treatment nor final disposal under this contract.
- b. For CLINs 9900 through 9999, final treatment means processing at a facility that is appropriately licensed/permitted by local and/or state agency to accept the material. Final disposal means processing the waste in a facility that is approved for such by the appropriate regulatory authorities which includes drum reconditioning, medical incineration, waste water treatment facilities, etc. If long-term interment is the selected method of disposal, as a minimum, an EPA/state permitted facility with a textile liner, leachate collection system, and ground water

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monitoring must be used. An audit trail must be provided for all non-RCRA/non-state regulated **hazardous** waste until final disposal, as defined above, is accomplished.

- (1) RCRA treatments, Chemical Fixation (T21) and Encapsulation (T39), when performed on CLINs 9900 through 9999 prior to landfill, are considered final processing/final disposal.
- c. Recycling, if required by the Government, is defined in specific clauses located within section C of this contract. However, the contractor may elect to beneficially use, re-use, recycle or reclaim any waste in this contract. The following applies for all waste removed under this contract that is beneficially used, re-used, recycled or reclaimed:
- (1) The contractor is required to use the firms on the Qualified Facility List or Qualified Transporter List, respectively, for any beneficial use, re-use, recycling or reclaiming of wastes. This includes any facility that may receive any waste removed under this contract, or a component thereof, at a stage where it remains a RCRA regulated waste, as defined in 40 CFR 261 et. seq.
- (2) An audit trail must be provided to the facility that will beneficially use, re-use, recycle or reclaim the waste, or any component thereof, even if the waste/component can be managed as a hazardous material.
- (3) Dilution in the recycling process, to include blending down, of hazardous waste contaminants is prohibited.
- (4) Applicable Certificates of Recycling shall be attached to the Manifest Tracking Log, DRMS form 1683, and submitted in accordance with G.11.
- d. It is the contractor's responsibility to ensure that waste is recycled or disposed of in accordance with the timeframes specified in Clause F.3.

C.15 SHIPPING DOCUMENTATION

a. A uniform hazardous waste manifest is required for the removal from Government premises of all CLINs 9100 through 9899 of the bid schedule. Waste designated for disposal/recycling in accordance with 40 CFR 266, 273 or 279 may not require use of a Uniform Hazardous Waste Manifest, only an appropriate shipping paper. All references to manifests in this provision relate to the "appropriate shipping paper". The contractor shall obtain and prepare all manifests, Hazardous Waste Profile Sheets required for acceptance of waste into a Qualified Facility, land disposal restriction notifications, and any other shipping documents. The contractor shall provide the COR with a copy of the completed form(s), including handling codes in 40 CFR 264 Appendix I Table 2 for each manifest line, for review by the appropriate Government official at least five (5) business days prior to removal. Prior to removal from a site identified as a pickup point in this contract, completed copies of all manifests shall be furnished to the Defense Reutilization and Marketing Office (DRMO) coordinating the waste disposal.

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Each pickup manifest (i.e., with a Government activity identified as a generator), as well as all other documentation required herein, shall be clearly and distinctly marked with the name of the servicing DRMO in addition to the generators and the contract and task order number, as applicable. If blocks are not provided, this information shall be placed in the upper, right-hand corner of each document.

- b. A copy of all manifests, signed by the designated Transfer Storage and Disposal Facility (TSDF), shall be furnished directly to the generator whose address appears on the manifest(s) within the timeframes prescribed by 40 CFR 262.42(a)(2), or state equivalent. This manifest shall be furnished within the timeframe prescribed by 40 CFR 262.42 or state equivalent, after receipt by the facility. The contractor shall furnish a copy of each manifest, signed by the designated TSDF, to the Defense Reutilization and Marketing Office (DRMO) coordinating the waste disposal. As specified in 40 CFR 262.20(d) or 40 CFR 761.207(h) as applicable, if the contractor is unable to deliver the hazardous property to the designated or alternate facility on the manifest, the cognizant COR will be contacted for disposition instructions.
- c. CLINs 9900 through 9999 of the bid schedule must be transported in accordance with DoT requirements. This includes the requirements that all hazardous materials offered for transportation be properly described on a bill of lading. The contractor shall obtain and prepare all bills of lading. In accordance with provision G.11, completed copies of all bills of lading shall be furnished to the Defense Reutilization and Marketing Office whose address appears on the bill of lading. Each bill of lading required herein shall be marked with the contract number and task order number as applicable.
- d. The DRMS created dummy EPA number for non-RCRA TSDF, must be entered on all applicable shipping documentation such as nonhazardous waste manifests and bills of lading. Also, include DRMS created dummy EPA number on HQ DRMS Form 1683, Manifest Tracking Log.

Note: "Universal Waste" (UW) includes batteries, some pesticides and mercury thermostats as defined under Part 273. It also includes state-designated universal wastes, such as fluorescent light tubes. The UW Rule, Part 273, does not require the use of a hazardous waste manifest to ship UW within, to, or through a state that has adopted the UW Rule. Whenever UW is transported from, to, or through a state that has <u>not</u> adopted the UW Rule, a hazardous waste manifest will be used. The Contractor will designate on the manifest in block J when UW is being transported.

The regulations allow the generator to make the determination about whether to handle these specific wastes as UW under Part 273 or as hazardous waste under other parts of RCRA. The contractor will be advised on the TO if the wastes are to be handled as UW.

NOTE: Ft Leonard Wood requires *ten (10) business day* review time.

Minnesota Air Force Reserve sites require seven (7) business day review time.

C.18 <u>SEGREGATION OF HAZARDOUS WASTE</u>

All items collected on this contract must be segregated and kept physically separate from any other items until the initial TSDF is reached. The items must be so marked, that they are readily identified to this contract throughout this period. In addition, the contractor must ensure that there is a clear audit trail for all items until final treatment/disposal is accomplished.

C.19 STATEMENT ON CONTAINERS

The Government does not warrant that the drums or containers are suitable for transportation in accordance with DoT regulations. The offeror is cautioned to ascertain and assess the need for overpacking or re-containerizing based on the site visit.

C.20 GOVERNMENT EQUIPMENT AND PERSONNEL (2/1/01)

The Government shall not furnish any equipment or personnel to assist the contractor in the performance of the contractor's responsibilities under the contract. The contractor understands that any such offers of assistance are unauthorized, and the Contractor shall not accept any such offers. The only exception is the use of Government owned loading equipment (clause C.33), and Government owned scales (clause C.34), where applicable and management services (clause C.75).

C.21 TRAILER SECURITY, PADLOCKS (1/31/02)

- a. All contractor trailers and tankers capable of being padlocked must be padlocked upon arrival at the pickup location. Failure to meet this requirement could result in the Government's halting of the pickup. All trailers capable of being padlocked must also be padlocked again prior to departure of the pickup location(s). The driver shall provide the padlock and lock the trailer without assistance from the COR or other Government representative.
- b. The COR or other Government representative has the right to request any identification and/or occupational endorsements from the driver beyond what is identified in clause C.9 and refuse commencement and/or completion of pickups if any unusual or suspicious actions occur. Any potential demurrage associated with the driver verification process and/or the unexpected halt or commencement of pickups will not be grounds for reimbursement by the Government.
- c. The Government reserves the right to take appropriate action, such as the pursuit of monetary consideration and/or annotation of negative past performance if the contractor has a trailer capable of being padlocked arrives and/or departs from the pickup location(s) without meeting the padlock requirements mentioned above and/or refuses to cooperate with any requests for additional identification and/or professional endorsements.

C.22 <u>DETAILED ANALYSIS</u>

If the contractor must perform detailed analysis for disposal, copies of the results identified to a specific contract line item shall be provided to the COR. Any detailed analysis must comply with all Federal, state and local requirements.

C.24 TREATMENT OF HAZARDOUS WASTE ON GOVERNMENT FACILITY

- a. Treatment of hazardous waste (including solidification) on Government facilities is not permitted. Treatment is defined as any process which meets the definition of treatment as set forth in applicable local, state, and Federal (including 40 CFR 260.10) laws and regulations.
 - b. The contractor shall not drain and/or flush PCB items at Government installations. Draining will be allowed only to prevent leaking and to meet DoT regulations.

C.28 LAND DISPOSAL IN TEXAS

The contractor shall perform all dry weight computations for those hazardous wastes destined for land disposal in Texas and shall provide all such computations to the COR for record keeping purposes. This computation shall be furnished along with the copy of the generator manifest.

C.29 HOURS OF OPERATION

The contractor agrees that, for those portions of the services provided on a government installation, the services will be provided during the normal hours of operations for the installation. The normal hours of operations for installations on this contract are available, upon request, from the COR.

C.31 RCRA VS NON-RCRA CLINS

- a. Items identified under CLINs 9100 through 9899 have been declared hazardous waste by the Government and are subject to stricter disposal requirements than CLINs 9900 through 9999.
- b. CLINs 9900 through 9999 are waste not regulated by RCRA nor regulated by the state of generation as hazardous waste and will be subject to less stringent requirements than CLINs 9100 through 9899.
- c. If the contractor demonstrates through lab analysis and/or other supporting documentation that a CLIN(s) identified under CLINs 9100 through 9899 is not a RCRA/state regulated hazardous waste, the Government may so reclassify the item and place it under CLINs 9900 through 9999. The Government will review the lab analysis and other supporting documentation in a reasonable time period; however, the items in question will be treated as a hazardous waste in the interim and removal timeframes must be met.

- d. If the contractor demonstrates through lab analysis and/or other supporting documentation that a CLIN(s) identified under CLINs 9900 through 9999 is a RCRA/state regulated hazardous waste, the Government may reclassify the item under CLINs 9100 through 9899. The contractor's claim that a CLIN identified under CLINs 9900 through 9999 is actually a hazardous waste, which should be identified under CLINs 9100 through 9899, shall be treated as potential misidentification by the Government. The CLIN(s) in question shall not be removed, treated or disposed of until the Government has made a determination on the matter. Reclassification of items from CLINs 9100 through 9899 to CLINs 9900 through 9999, or from CLINs 9900 through 9999 to CLINs 9100 through 9899 shall fall under the "Changes" clause of this contract.
- e. Any items identified under CLINs 9800 through 9899, which is a state regulated hazardous waste, only (not a RCRA waste) may be taken to a non-RCRA facility approved by the state for that specific state regulated hazardous waste if the non-RCRA facility is listed on the Qualified Facilities List.

C.33 LOADING

- a. The contractor is responsible for loading, including furnishing all the equipment necessary for loading. Unless otherwise specified, the Government will not load at any location.
- b. Unless otherwise provided in the contract, loading will not be performed on Saturdays, Sundays, Federal holidays, or any day that the installation where the items are located is closed. Where it is provided that the Government will load, the Government will make the initial placement of the item on conveyance(s) furnished by the contractor and the initial placement on the contractor's conveyance shall be as determined by the Government. Unless otherwise provided in the contract, the Government will not block, chock, brace, lash, band, or in any other manner secure the cargo on such conveyance(s) furnished by the contractor.

NOTE: The contractor should contact the COR to determine which sites will load.

C.34 WEIGHING OF PROPERTY

The contractor shall weigh all property before removal. An authorized Government representative will witness all weighing that occurs on site. The weight, agreed upon by both the contractor and the Government representative at the time of removal, will be the basis for payment to the contractor. Unsubstantiated charges for subsequent increases in weight, after removal from Government custody, will be the responsibility of the contractor.

a. Bulk Items

- (1) Bulk items will be measured by one of the following methods. The method used will be whichever is most accurate and agreed upon by the contractor and the Government representative:
 - (i) Actual weight using Government scales.

- (ii) Actual weight using commercial scales.
- (iii) Calculated weight. As an alternative to actual weighing, the weight of bulk shipments may be computed, provided that the specific gravity of the material is known and the volume actually picked up is determined. For example, 2,000 gallons of liquid with a specific gravity of 1.4 = calculated weight of 23,344 pounds. (2,000 x 1.4 x 8.337, where one gallon of water weighs 8.337 pounds). Specific gravity will be obtained from a waste profile sheet.
- (2) For either "actual weight" method, the vehicle will be weighed both before and after loading. For bulk shipments, where Government scales are not available or operable, the use of commercial scales is authorized. The contractor will arrange for and incur all expenses of weighing property at the nearest certified public scale.

b. Non-bulk Items

- (1) For non-bulk items, the contractor shall provide portable scales for outweighing of property. Portable scales must have a minimum capacity of 1,500 pounds. For the purpose of this contract, scales permanently affixed or built into a vehicle are considered portable scales.
- (2) Prior to the use of portable scales at each pickup site, the contractor must demonstrate reasonable weight accuracy to the Government representative. Only materials to be removed by the contractor will be weighed. Pallets, boxes, strapping, etc., which are not integral parts of the packaging and are not being removed by the contractor will not be included in the weight.
- (3) Government scales may be used, in lieu of scales provided by the contractor, only where they are available, operable, and authorized by the Government representative. The contractor shall be responsible for determining the availability of Government scales. The Government makes no guarantee that where Government scales are available, they are operable. At the Government's option, the use of Government scales will be allowed at the following sites:

SITE	EQUIPMENT AVAILABLE
Bldg 2391, Ft Leonard Wood, MO	Platform
Bldg 2229, Ft Leonard Wood, MO	Portable
Bldg 709, Whiteman AFB, MO	1,000 lb platform
Bldg 235, 10800 Lambert International Blvd,	1,000 lb platform
St Louis, MO	
NIMA, 3200 S 2 nd St, St Louis, MO	10,000 lb platform
NIMA, 3838 Vogel Rd, Arnold, MO	5,000 lb platform
Bldg 806, 5 th St (between Doolittle &	1,000 lb platform
Kittyhawk Ave, Minneapolis, MN	
Bldg 40, 8 Madison Blvd, Camp Douglass, WI	1,000 lb platform
South Post Scale House, Ft McCoy, WI	Truck
DRMO Bldg 2958, Ft McCoy, WI	2 ton platform
Bldg 203, 6501 E Eleven Mile Rd, Warren, MI	1,000 lb 3'x3' Drum

Bldg 304, 300 E College Ave, Milwaukee, WI	2,500 lb platform
Old Base, 2323 S Airport Rd, Peoria, IL	1,000 lb platform
New Base, 6915 W Smithville Rd, Peoria, IL	1,000 lb platform
IAAAP, Yard A	100,000 lb truck

(4) The use of commercial scales is not authorized for non-bulk items.

C.35 BULK LIQUID DISPOSAL

- a. When bulk liquid disposal is ordered, it may be necessary for the contractor to pump material from tanks. The contractor shall furnish a collection vehicle equipped with pumps, hoses and a metering device. Pumps and hoses shall have the capacity to safely handle the types of waste to be collected, and be able to remove all liquids and sludges from tanks that can be removed without agitation or introduction of other materials to the tank. A tanker truck with a high capacity pump may be required. Sludges or solids that must be removed by other measures are not included. The contractor shall have fittings necessary to prevent accidental spills. Tank pumping may be ordered from any location in or around the pick up points in the contract. When bulk liquid disposal is ordered, the contractor shall coordinate with the COR to determine specific equipment requirements based on location of tank(s) to be pumped. The actual weight of the material picked up must be identified on the manifest.
 - b. Bulk liquid disposal may be ordered from any location in or around pickup points, in addition to the known sites identified below:

SITE	BLDG.	TANK SIZE	CONTENTS
	NUMBER		
ANG – Nevada, MO	N/A	2 washracks = 500 -1200 gals	Used oil, greases & water
ANG – Trenton, MO	N/A	1 washrack = $500 - 1200$ gals	Used oil, greases & water
ANG – Neosho, MO	N/A	2 washracks = 500 -1200 gals	Used oil, greases & water
ANG – Harrisonville, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Springfield, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Jefferson Barracks St.	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
Louis, MO			
ANG – OMS #9 Jefferson City,	N/A	1 washrack = $500 - 1200$ gals	Used oil, greases & water
MO			
ANG – Mexico, MO	N/A	1 washrack = $500 - 1200$ gals	Used oil, greases & water
ANG – Marshall, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – St. Joseph, MO	N/A	1 washrack = $500 - 1200$ gals	Used oil, greases & water
ANG – Rolla, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Poplar Bluff, MO	N/A	1 washrack = $500 - 1200$ gals	Used oil, greases & water
ANG – Cape Girardeau, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Hwy P Festus, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Raytown, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
ANG – Wappapello, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
Ft. Leonard Wood, MO	2581	5,000 gal	Ignitable wastes
ANG – Ike Skelton Site –	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water
Jefferson City, MO			
ANG - Macon, MO	N/A	1 washrack = 500 -1200 gals	Used oil, greases & water

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3711 E. 155 th St. – Kansas City,	704	550 gal	Used oil, greases & water
MO	701	330 gai	esed on, greases & water
AF- Duluth, MN	116, 217, 214, 219, 222, 223, 265 & 270	oil/water separators(ows) – various sizes	Used oil, greases & water
RIA – Rock Island, IL	220 & 212	1 below ground tank – 16,000 gal 1 above ground tank – 3,000 gal	Used oil Hydrochloric Acid
USCG – Dubuque, IA	N/A	1 above ground tank – 300 gal	Used oil, greases & water
ANG – Green Bay, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Appleton, WI	N/A		Used oil, greases & water
ANG – Eau Claire, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Madison, WI	N/A	2 ows – 1,000 gal	Used oil, greases & water
ANG – Dodgeville, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Ellsworth, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Hurley, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Junction City, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Ladysmith, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Manitowoc, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
ANG – Wausau, WI	N/A	1 ows – 1,000 gal	Used oil, greases & water
Ft McCoy – Sparta, WI	6055, 6050, 6058, 2181, 2959, 3050, 1884, 781, 200, 242, 1568, 1370,	28 ows – various sizes	Used oil, greases & water
	10005, 2880, 1355, 2280, 8060, 2195		

C.36 SMALL CONTAINERS AND CONTENTS

a. Services for the removal, transportation, storage, and disposal of small container(s) of RCRA/State regulated hazardous or nonhazardous property will be ordered using CLINs with a "1" in the fourth position, e.g., 9101, 9401. Unless specifically excluded below, small containers are any receptacle containing hazardous or nonhazardous property that has a capacity of less than five (5) gallons.

b. Small containers are not:

- (1) Individual sealed articles that are formed to a specific shape or design during manufacture that have an end-use or function dependent in whole or in part upon the shape or design during use. (Examples of such items include, but are not limited to, fuel filters, oil filters, gas mask canisters, chemical defense equipment kits, and factory sealed containers that contain a small container (e.g., epoxy paint).
- (2) RCRA empty containers of any size (which may or may not be crushed to reduce their volume). Examples of such items are empty oil cans, paint cans, etc.

- c. In those instances where containers of hazardous property are placed into a larger outer container and the interior packaging is either all small containers as defined above, or a mix of different sizes, some being small containers as defined above, then the entire item (interior packaging and its outer container) shall be assigned to the appropriate small container CLIN.
- d. The contractor shall accept the Government's CLIN assignment as a nonsmall container item unless the contractor demonstrates to the COR <u>prior to removal from the Government facility</u> that the item(s) does meet the definition of a small container.
- e. If the contractor discovers a small container(s) packaged with other items not classified as small containers, the Government reserves the right to:
- (1) Assign all the property, including the larger outer container, under the appropriate small container CLIN; or,
- (2) Remove the small containers of hazardous property from the larger outer container, delete the small container items' weight from the task order, and reduce the containerized CLIN's weight appropriately; or,
- (3) Remove the small containers of hazardous property from the larger outer container, reCLIN the small container items separately as small containers on the same task order, and reduce the containerized CLIN's weight appropriately.
- f. If the contractor elects to package EPA/DoT compatible items in the same container in order to facilitate recycling/disposal, then the contractor must provide an all-inclusive packing list showing each item and its respective quantity. This list shall be placed outside the outermost container. A copy of the packing list must be attached to the manifest. Contractor furnished overpack containers and packing materials will not be included in the total weight calculations for payment purposes.

C.37 ACCEPTANCE OF DISPOSAL SERVICES INVOLVING FUEL BLENDING (2/26/02)

- a. DRMS acceptance of disposal services involving fuels blending is designed to encourage fuels blending as described at 40 CFR 266 and 279. It does not apply to blending for destructive incineration. Component fuels of the final blended product must adhere to regulatory guidance contained in 40 CFR Parts 266, subpart H, and 279, subpart G.
- b. The fuel blending facility must provide a certification (on an annual basis) to the CO, via the prime contractor, signed by a responsible official of the facility, which:*
- (1) Specifies maximum processing time that property would remain in the fuel blending tank farm is **sixty** (60) days or less and guarantee that the fuel blended product will not remain in storage longer than the certified processing time.

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- (2) Identifies by name, address and EPA ID number all facilities which may receive the fuel blended products for energy recovery, per 40 CFR 266, subpart H and 40 CFR 279, subpart G.
- (3) Identifies by name, address and EPA ID number all facilities which may receive the incidental solids, still bottoms, and/or sludges remaining after fuels blending which require destructive incineration per 40 CFR 264 and 265 subpart O.
- c. DRMS prime contractors must obtain DRMS approval prior to the use of any incinerator that receives material in paragraphs C.37 (b)(2) and (3) above. Facilities proposed in C.37 (b)(2) and (3) which are not on the Qualified Facilities List must be requested in accordance with clause H.6. In addition, these facilities must meet the criteria outlined at clause H.5. Use of such facilities without prior DRMS approval will result in the rejection of the blender's certification and reversion to the standard tracking system, consisting of a manifest to the fuel blending facility and a manifest from the fuel blending facility to an incinerator.
- d. DRMS will certify acceptance of disposal services only after acceptance of the blender's certification and manifested receipt by the fuels blending facility.
- e. Any inconsistency between this provision and clause C.13 shall be resolved by giving precedence to this provision.

*NOTE: If the facility appears on the "Qualified Facilities" list on our web site (http://www.drms.dla.mil/newenv/html/hw_disposal.html), and C.37 is referenced in the "Plan" column for the facility, then the contractor need not comply with this paragraph. However, annual updates are due to DRMS-NPC in January of every new calendar year. If the information continues to meet the requirements, the block will remain checked. If updates are not received, the check will be removed from the web and the prime contractor will subsequently not be paid unless a full audit trail is submitted or a new plan is approved.

C.39 <u>ACCEPTANCE OF DISPOSAL SERVICES INVOLVING ANTIFREEZE</u> RECYCLING (9/30/02)

- a. DRMS acceptance of disposal services involving Antifreeze is designed to encourage recycling through the use of a plan that provides information on the final destination facility that actually recycles the antifreeze in addition to the storage/consolidation firms.
- b. The storage/consolidation facility must provide a certification (on an annual basis) to the CO, via the Prime contractor, signed by a responsible official of the facility, which:*
- (1) Specifies maximum processing time that property would remain in the storage/consolidation facility is sixty (60) days or less and guarantee that the product will not remain in storage longer than the certified processing time. If time exceeds this value, the firm will provide detailed rationale to DRMS.
- (2) Identifies by name, address and EPA ID number all facilities which may receive the product for distillation/recycling purposes. These firms must be on the DRMS web listing.
- (3) Identifies by name, address and EPA ID number all facilities which may receive the incidental solids, still bottoms, and/or sludges remaining after distillation/recycling treatments which require disposal in a RCRA TSDF.

- c. DRMS prime contractors must obtain DRMS approval prior to the use of any facility that receives material in paragraphs C.39 above. Facilities proposed in C.39, which are not on the Qualified Facilities List, must be requested in accordance with clause H.6. In addition, these facilities must meet the criteria outlined at clause H.5. Use of such facilities without prior DRMS approval will result in the rejection of the firm's certification and reversion to the standard tracking system, consisting of a manifest to the storage/consolidation facility and a manifest from them to the recycling facility.
- d. DRMS will certify acceptance of recycling services only after acceptance of the firm's certification and manifested receipt to the storage/consolidation TSDF.
- e. Any inconsistency between this provision and clause C.13 shall be resolved by giving precedence to this provision.
- *NOTE: If the facility appears on the "Qualified Facilities" list on our web site (http://www.drms.dla.mil/newenv/html/hw_disposal.html), and C.39 is referenced in the "Plan" column for the facility, then the contractor need not comply with this paragraph. However, annual updates are due to DRMS-NPC in January of every new calendar year. If the information continues to meet the requirements, the block will remain checked. If updates are not received, the check will be removed from the web and the prime contractor will subsequently not be paid unless a full audit trail is submitted or a new plan is approved.

C.41 REPORTS (3/27/02)

- a. <u>DRMS Form 1683</u>. Manifest Tracking Log (DRMS Form 1683). The contractor shall prepare the Manifest Tracking Log. This log is to be submitted prior to the invoices in accordance with G.11. Any differences between the contract inventory and what was actually picked up or disposed of must be thoroughly described and documented. Use attachments to the manifest tracking log if necessary.
- b. <u>Certificate of Recycling</u>: The contractor shall prepare a Certificate of Recycling for any waste that is recycled. One copy of each certificate of recycling signed by a responsible facility official for property removed will be provided to the generator as listed on the shipping paper or block 3 of the manifest within thirty (30) days after recycling occurs.

C.43 <u>DISPOSAL FOR HIGH LEVEL MERCURY</u> – CLIN 6500MM (4/8/02)

CLIN 6500MM shall be used as a surcharge for hazardous wastes that exhibit the characteristic of toxicity for mercury (greater than 0.2 mg/L mercury after TCLP) and greater than, or equal to, 260 mg/kg. This CLIN will be ordered in association with a disposal CLIN when the Government orders disposal of waste contaminated with high-level mercury. This unit of issue for CLIN 6500MM is pounds. The Government will order an equal number of pounds of 6500MM and of the disposal CLIN. CLIN 6500MM does not apply if the high-level mercury is land disposed or treated by other than RMERC prior to land disposal. CLIN 6500MM does not apply to disposal CLINs suffixed with an "M" in the fifth or sixth position.

C.44 EMPTY CONTAINERS (7/7/00)

Prior to reuse or sale of empty containers, the contractor shall comply with the empty container requirements of RCRA, the empty packaging and other shipping requirements of DoT, <u>and</u>

obliterate all markings and labels. The contractor shall be exempt from the requirement to obliterate markings and labels only if the containers are crushed and sent to a scrap operation, crushed and sent to a landfill, or the containers are physically disposed of concurrently with their contents (i.e., incineration/landfill).

C.45 BULKING AND CONSOLIDATION

- a. Bulking shall be defined as the act of pumping from an otherwise removable container(s) into a tank truck. Containerized waste may be pumped into a tank truck (bulking) only at the following locations: *
- b. Consolidation is defined as any method that involves pouring, siphoning, pumping, draining, or packaging like wastes (liquids, multiphase, or solids) from one container to another. Wastes may be consolidated only at the following locations:
- c. Bulking and consolidation will be allowed only if the contractor has a spill contingency plan and performs operations in a safe manner. The Government retains the right to stop operations if environmental or safety concerns arise.
- ***NOTE:** The contractor should contact the COR to determine which sites allow bulking and consolidation.

C.46 TANK / WASH RACK CLEANING – CLINs 6350-6356, 6360, 6361 (Aug 02)

a. CLINs 6350-6356: When any of these CLINs are ordered, the contractor shall clean tanks, totes, oil/water separators, wash racks, etc., until no visible residue remains. Stains are not considered residue. The above listed CLINs do not include tank pumping or disposal of sludges/solids removed during the cleaning process. If required, tank wash rack pumping will be ordered under the appropriate CLIN for the pumpable waste contained in the tank or wash rack in accordance with C.35. Disposal of un-pumpable sludges/solids removed as part of the cleaning process will be ordered via the appropriate containerized/bulk disposal CLIN based on the most previous known contents in the tank. This CLIN will appear on the TO issued for tank/wash rack cleaning. In all cases, the Government will ensure the pumpable waste in the tanks/wash rack is removed prior to tank cleaning. The contractor is responsible for providing all cleaning equipment, containers, and wash aids.

The Government will not provide containers for the sludges/solids removed. The contractor shall also provide access permit and all safety equipment including breathing apparatus, if required. The contractor is required to provide proper shipping papers and disposal certificates identifying the quantity for all disposal CLIN waste resulting from tank/wash rack cleaning in accordance with G.11. All work shall be completed within **thirty (30) calendar days** of issuance of a written TO (See clause F.3).

b. If the contractor elects to introduce liquids or other materials to tanks/wash racks to facilitate the removal of sludges/solids, the contractor shall monitor through metering, weighing, or any other approved measuring technique the amount of liquids or other materials introduced into the tank/wash rack. The monitoring method used must be approved by the COR prior to commencing work. The weight of the liquids or other materials introduced to the tank/wash rack will be subtracted from the total weight of the wastes removed from the tank/wash rack. The difference between the liquids or other materials introduced into the tank/wash rack and what is removed from the tank/wash rack (the resulting sludge/solids) will be disposed of under the

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appropriate disposal CLIN, as stated above. All weighing will occur prior to the contractor removing the waste from the Government premises. The Government will modify the disposal CLIN weight listed on the TO to reflect the exact poundage of sludge/solids removed. The contractor will be paid only for the sludges/solids removed, not the liquids or other materials introduced to aid cleaning. The contractor is responsible for proper disposal of the liquids or other materials used during the cleaning process at no additional cost to the Government.

c. Tank/wash rack cleaning may be ordered from any location in or around pickup points in the solicitation in addition to the known sites identified below:

SITE	ANTICIPATED	ANTICIPATED	ABOVE/BELOW
	PREVIOUS CONTENTS	TANK SIZE	GROUND/OWS
Bldg. 2581 - Ft. Leonard Wood, MO	Diesel fuel, water, sludge,	3 each at 5,000 gal	Above
,	debris & used oil	, ,	
Bldg. 704, 3711 E. 155 th St Kansas	Oil, water & greases	550 gal	Oil/Water Separator
City, MO			
USARTC - Milwaukee, WI	Oil, water & greases	5,000 gal	Oil/Water Separator
USARC - Sturtevant, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC - Pewaukee, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
Logan St. USARC - Milwaukee, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
AF – Bldgs. 116, 217, 214, 219, 222,	Oil, water & greases	Various	Oil/Water Separator
223, 265 & 270 Duluth, MN			
RIA – Bldgs. 220 & 212 Rock Island,	Oil & Hydrochloric Acid	16,000 gal & 3,000	Below & Above
IL		gal	
AMSA #140 – Green Bay, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
AMSA #155 – Eau Claire, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
AMSA #139 – Madison, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Appleton, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Dodgeville, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Ellsworth, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Hurley, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Junction City, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Ladysmith, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
AFRC- Madison, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Manitowoc, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
USARC – Wausau, WI	Oil, water & greases	1,000 gal	Oil/Water Separator
Ft McCoy – Bldgs 6055, 6050, 6058,	Oil, water & greases	Various	Oil/Water Separator
2181, 2959, 3050, 1884, 781, 200,			
242, 1568, 1370, 10005, 2880, 1355,			
2280, 8060, 2195			
Sparta, WI			

NOTE: The WIANG requires ows to be cleaned until dry then water replaced at a level for system to be operational.

d. CLINs 6360-6361 shall be ordered by the hour for contractor personnel to perform the job requirement ordered with CLINs 6350-6356. The Government shall use their 'best estimate' when ordering CLIN 6360, 6361.

C.47 PERFORM ANALYSIS 6401-6424

- a. The contractor shall provide all services, property, supplies, furnishings and equipment necessary to conduct the required test(s) of Government selected items. The requested analysis is required for purposes of waste identification. The testing is in this contract to service generators on this contract. It is not intended to supplant the contractor obligations designated elsewhere in this contract.
- b. The Government will order this service using any of the CLINs listed (unit of issue is "each") on a TO. One each equals one waste stream (or one kit) to be analyzed by the contractor. The contractor shall perform the following:
- (1) Samples shall be taken and testing performed in accordance with 40 CFR Part 261, Appendices I, II and III.
- (2) It is the responsibility of the contractor to transport samples from the pickup point to the analytical laboratory. All transportation of hazardous waste shall be in accordance with 49 CFR Parts 171 through 179 and 40 CFR Parts 261 through 263. The Contractor shall also comply with local and state regulations including requirements to obtain all necessary permits, licenses and approvals. The contractor must complete a chain of custody form for each sample taken. Completed forms must be provided to the DRMO along with the analytical data.
- (3) The contractor shall provide a statement from the testing laboratory that the entire sample was used in the analysis in accordance with G.11. If there is additional sample left over after analysis; the contractor is responsible for its disposal. The disposal of test samples shall be in accordance with all applicable local, state, and Federal laws and regulations.
- c. Original analytical data and chain of custody forms will be provided to the COR within thirty (30) calendar days of issuance of a written TO.

C.48 PREPARE WASTE PROFILE FORM - CLIN 6400AA

- a. When CLIN 6400AA is ordered, the contractor is required to prepare a typed Hazardous Waste Profile Sheet, DRMS Form 1930. One "each" will be ordered per waste stream to be profiled. A sample DRMS Form 1930 may be found at **Attachment VI**. Using analytical data/generator information provided by the Government, the contractor must complete the form in accordance with its attached instructions. The Government will furnish DRMS Form 1930 to the contractor. Subject to COR approval, the contractor may use an alternate profile form as long as the alternate form contains all of the same information contained in the DRMS Form 1930.
- b. The purpose of this service is to enable the generator to turn in property to the DRMO. It is not intended to supplant contractor obligations under any other section of this contract. See F.3 for performance timeframes.

C.49 <u>IDENTIFY UNKNOWN WASTE STREAMS AND PREPARE WASTE PROFILE</u> <u>FORMS</u> – CLIN 6400 (6/7/02)

a. When the government has the requirement for an "unknown analysis", a written TO will be issued containing CLIN 6400. When CLIN 6400 is ordered, the contractor shall perform an "unknown analysis" so that the waste stream is identified in enough detail to complete the RCRA Characteristics and Shipping Information blocks of the Hazardous Waste Profile Sheet, DRMS

Form 1930. (The contractor must test for 1) physical state; ignitable flashpoint with High/Low TOC; corrosive pH and corrodes steel; wastewater/non-wastewater; water, cyanide, and sulfide reactive; and all toxicity characteristics as listed on page 2 of DRMS Form 1930; and 2) fill all spaces in block 5 for Shipping Information.) Upon completion of the analysis, the contractor shall annotate those blocks on the government provided DRMS Form 1930 and attach the analyses as backup.

- b. The contractor shall provide a statement from the testing laboratory that the entire sample was used in the analysis in accordance with G.11. If there is additional sample left over after analysis; the contractor is responsible for its disposal. The disposal of test samples shall be in accordance with all applicable local, state, and Federal laws and regulation.
- c. Subject to COR approval, the contractor may use an alternate profile form as long as the alternate form contains, as a minimum, the same information as the DRMS Form 1930 (sample provided at **Attachment VI**).

C.50 PROVIDING STORAGE CONTAINERS AND RENTAL CHARGES – CLINs 6370-6375, 6380-6385 (3/27/01)

- a. CLINs 6370-75: When any of these CLINs are ordered on a written TO, the contractor is required to provide plastic lined rolloff storage containers for a period of up to thirty (30) days from date of initial placement. The rolloff containers will have watertight covers and be lockable. Rolloff storage containers may be ordered for any location in or around the pick up points identified in the contract. Initial placement of rolloff(s) is required within five (5) calendar days after issuance of a written TO citing any of the above listed CLINs. Disposal of waste in the rolloff will be ordered using the appropriate "bulk" CLIN.
- b. CLINs 6380-85: Some rolloffs may be on site for more than thirty- (30) calendar days. If the Government requires a rolloff longer than the initial thirty- (30) day placement period, it will be ordered by issuance of a written TO using the above listed CLINs. Rental time may be ordered on a month-by-month basis (one (1) ea. equals a one-month rental timeframe of thirty (30) days) or in any timeframe required (2 ea. for 2 months, 3 ea. for 3 months, etc.). If a rolloff is ordered in multiple timeframes and is not required for the complete time ordered, a modification to the TO may be issued to reduce the rental time for the remaining months. For example, the Government orders 6 ea. (6 months) of rental and 3 months and 15 days have elapsed, a modification will be issued to delete 2 months rental. Rental timeframes will not be prorated for unused rental time less than 30 days.
- c. The rental period begins on the 31st day after the initial rolloff is placed at the specified location. Ordering of a replacement rolloff does not change the rental period beginning date. The rental period ends on the date the final TO is issued for disposal of the waste stream.
- d. The contractor is required to weigh empty storage containers prior to use by the Government and provide the COR a copy of a certified Weight Certificate which shows the weight of each empty storage container at the time of placement. The contractor is required to

weigh each storage container upon pickup (and provide a copy of the weight certificate for each container showing the weight of the storage container and its contents) to the COR. The Government will only pay disposal fees for the weight of the contents.

e. The CLINs listed above will only be ordered by the Government for the convenience of the Government.

C.51 <u>CHARGES FOR EXPEDITES</u> – CLINs 6330-35, 6340-5 (6/12/02)

- a. When the above removal CLINs are ordered, waste must be removed within the specified calendar day timeframe. Expedited removal CLINs may be ordered in association with any disposal CLIN(s) at any pick-up point(s) on the contract. This is an exception to the standard removal timeframe as specified in F.3. Minimum TO charges will not apply to a TO containing an expedited removal CLIN. When expedited removal is required, CLINs 6330-35 will be ordered based on the amount of waste to be removed. One (1) each will be ordered for containerized (non-bulk) waste up to 15,000 pounds in total weight and a maximum of up to eight (8) different TO lines. For bulk removals, one (1) each CLIN 6330-35 is limited to one (1) TO line not to exceed 40,000 pounds in total weight.
- b. When the above performance CLINs are ordered, performance must be accomplished within the specified calendar day timeframe. Expedited service CLINs may be ordered in association with any service CLIN(s) at any pick-up point(s) on the contract. This is an exception to the standard performance timeframe as specified in Clause F.3. Minimum TO charges will not apply to a TO containing an expedited service CLIN. When expedited service is required, CLIN 6340-45 will be ordered based on the amount of service to be performed. One (1) each of CLIN 6340-45 will be ordered for up to five (5) Special Service TO lines. Ordering of an expedited CLIN is further limited to one (1) each, expedited CLIN, per pick-up location including the surrounding area (i.e. all pick up sites on an installation).

C.52 LABPACKING SERVICES – CLIN 6320-23

- a. The contractor shall provide all labor, equipment, supplies (including labpack containers), and tools necessary to labpack waste. Labpacking service is on this contract to provide a packaging service to the generator in order to facilitate the turn in of property to the DRMO. This CLIN(s) does not include disposal. This clause does not relieve the Contractor of repacking requirements in C.19 when the Government does not require labpacking services.
- b. The Government will order the appropriate labpack CLIN(s) dependent on the anticipated labpack container size required. The contractor shall accept the Government's container size unless the contractor demonstrates to the COR, prior to commencing the labpacking service, that a different size labpack container(s) is required. When this service is ordered, the Government will provide a list of property to be labpacked with the TO. The list will include chemical name, weight and volume of each item and anticipated disposal CLIN (for information purposes only). The contractor shall:
- (1) Prepare labpacks for chemical waste. This service consists of packing compatible chemicals into suitable labpack containers, preparing a comprehensive drum inventory, marking and labeling each labpack in accordance with local, state, and Federal regulations. The

Government will order this service on a task order using the labpack service CLIN(s) listed above.

- (2) The contractor will labpack the waste according to chemical compatibility and in compliance with 49 CFR, specifically 49 CFR 173.12. The contractor will prepare the aforementioned drum inventory. The inventory will consist of a list of each container placed in the labpack. The list must specify: 1) description of the contents of each container by chemical or common name of the waste; 2) hazardous constituents causing the item to be a hazardous waste; 3) EPA and state hazardous waste codes assigned; 4) container size; 5) weight of each container and its contents (The contractor will weigh all items, actual weight will be used on the labpack inventory.); and 6) Disposal CLIN (provided by COR). Multiple containers of the same waste may be listed as a single line on the inventory list provided; the total number of containers is recorded in association with the container sizes and the total weight of the containers and contents is listed instead of individual container weights. A unique identification number will be assigned to each completed labpack and this number will be annotated on the inventory list. One copy of the inventory list will be attached to the labpack and one copy will be provided to the COR when packaging is complete.
- (3) The contractor will place appropriate markings and DoT labels on each container, along with an inventory list.
- c. The contractor will be provided a work site, storage area for supplies, and a staging area near the chemical storage facility. The Government will not furnish any Government owned equipment. Labpacking services may be ordered at any pickup point on this contract. When Labpacking services are ordered, all work must be completed within thirty (30) days of written TO issuance, unless an expedite CLIN is ordered for service.
- d. The Government will issue a TO for the disposal of labpacks after the labpacking service is completed. TOs containing the disposal of labpacks will be prepared based on the total weight of each separate CLIN/item packaged in each labpack. The total weight of each separate CLIN/item in the labpack will be determined by the sum of the weights (rounded to the nearest pound) of the individual items assigned that CLIN on the labpack inventory. In order to identify the labpack associated with the CLIN being ordered, the unique number assigned to the labpack will be provided in the item description on the task order. For purposes of labpack removal and contractor invoicing, the items packaged in labpacks by the Contractor under the labpack CLINs are excluded from the small container definition in C.36.

C.53 <u>RECYCLING OF FUELS BLENDABLE MATERIALS</u> – CLINs 9101RR, 9102RR, 9104RR, 9106RR, 9402RR, 9404RR, 9502RR, 9751RR, 9752RR, 9901RR, 9902RR, & 9906RR (6/12/02)

- a. The contractor is required to recycle/fuels blend/burn, as defined by 40 CFR Parts 264, 265, and 266, all CLIN(s) listed above. The contractor will only be required to fuels blend/burn waste under the CLIN(s) listed above, if it has a BTU level of 5,000 per pound or greater; and contains no more than fifteen (15) percent water by volume; and no more than five (5) percent halogens by volume. Some fuels blendable waste may also be anticipated under the appropriate disposal CLIN.
- b. Throughout the life of the contract, the contractor must maintain a file of applicable export permits. This file shall include current notification(s) of intent and EPA Acknowledgment(s) of Consent and must be made available to the CO upon request.

c. If a waste designated for fuels blending/burning does not meet the above parameters for fuels blend/burn and if the waste cannot be recycled per 40 CFR Parts 264, 265, and 266, the contractor must obtain certification from the disposal facility of its rejection, as well as the rationale for the rejection. If waste is rejected, the contractor must contact the CO and obtain disposition instructions, as well as provide two (2) copies of the rejection certification, along with any analysis, which supports the rejection to the CO, within fourteen (14) calendar days after the occurrence.

C.54 <u>RECLAMATION OF MERCURY BATTERIES</u> – CLIN 9404MB (6/12/02)

The contractor is required to reclaim mercury from batteries ordered under the CLIN(s) listed above. Reclamation must be accomplished via retorting or roasting in a thermal-processing unit capable of volatilizing mercury and subsequently condensing the volatilized mercury for recovery (as defined in 40 CFR).

C.55 RECYCLING OF SOLVENTS AND ANTIFREEZE (6/12/02)

The contractor is required to recycle, by a means other than fuels blending/burning, solvents removed under CLIN(s) suffixed "SD" and antifreeze removed under CLIN(s) suffixed "AF". The contractor will be required to dispose of all resulting solid wastes in accordance with all local, state, and Federal regulations.

C.56 <u>RECYCLING OF LEAD ACID BATTERIES</u> - CLINs 9204LA & 9904LA_(6/12/02)

The contractor is required to recycle lead from batteries removed under the CLIN(s) listed above. The batteries may be filled with electrolyte. Such recycling should meet all requirements of 40 CFR 261.6(a)(2)(iv).

C.57 <u>RECLAMATION OF NICKEL CADMIUM BATTERIES</u> – CLINs 9204NC &9404NC (6/12/02)

The contractor is required to reclaim nickel and cadmium from batteries removed under the CLIN(s) listed above. The batteries may be filled with electrolyte. The Government will order recycling of nickel cadmium batteries under the appropriate CLIN(s) listed above.

C.58 <u>RECYCLING OF FLUORESCENT LIGHT TUBES AND HIGH-INTENSITY</u> DISCHARGE (HID) LAMPS – CLIN 9404FL

- a. The contractor is required to recycle fluorescent tubes and HIDs ordered under the CLIN(s) listed above. The contractor will be required to dispose of all resulting solid wastes in accordance with all local, state, and Federal regulations. Some fluorescent light tubes and HIDs lamps may also be anticipated under the appropriate disposal CLIN. Recycling must accomplish the following:
- (1) A minimum of 99% of the mercury content of bulbs must be recovered for reuse. The recovered mercury must be of a purity of at least 99%.

- (2) Aluminum end caps or metal sockets MUST be recovered for reuse of the metal content.
 - (3) Crushed glass must be recovered for reuse.
- (4) Aluminum end caps or metal sockets, crushed glass and phosphor powder (where applicable) resulting from the process must be routinely tested to ensure that the end product, as it leaves the recycling facility, is under the 0.2 mg/L TCLP RCRA regulatory level for mercury.

C.59 <u>RECYCLING OF LATEX PAINT</u> – CLINs 9901LP & 9902LP (6/12/02)

The contractor is required to recycle latex paint under the CLIN(s) listed above. The waste will consist of partially used cans of latex paint. The paint will not be hardened. The recycling facility must blend the paint into a usable product. Some latex paint may also be anticipated under the appropriate disposal CLIN.

C.60 RECYCLING OF OIL FILTERS – CLINs 9802FA, 9804FA, & 9902FA (6/12/02)

The contractor is required to recycle oil filters under the CLIN(s) listed above. Oil filters removed under CLIN 9x02FA will be drained of oil, but some liquid will remain. Oil filters removed under CLIN 9x04FB will be drained of oil and dry. The contractor shall recycle at least 90% (by weight) of the filter. The contractor is required to recycle all of the drained oil. Some oil filters may also be anticipated under the appropriate disposal CLIN.

C.61 <u>RECYCLING OF EMPTY AEROSOL CONTAINERS</u> – CLIN 9905EA (6/12/02)

The contractor is required to recycle metal from aerosol containers under the CLIN listed above. Aerosol containers removed under this CLIN will be RCRA empty, but a small amount of residue may remain. Some aerosol containers may also be anticipated under the appropriate disposal CLIN.

C.62 <u>RECYCLING OF ALKALINE BATTERIES</u> – CLINs 9204AB, 9404AB, & 9904AB (6/12/02)

The contractor is required to recycle zinc from batteries removed under the CLIN(s) listed above. The batteries may be filled with electrolyte. Some alkaline batteries may also be anticipated under the appropriate disposal CLIN.

C.63 <u>RECYCLING OF MAGNESIUM BATTERIES</u> – CLIN 9404MG (6/12/02)

The contractor is required to recycle metal casings, as well as the magnesium from inside of the battery. Chromium, when present, shall be treated in accordance with 40 CFR 268 treatment standards. The batteries may be filled with electrolyte. Some magnesium batteries may also be anticipated under the appropriate disposal CLIN.

C.64 <u>RECYCLING OF FIXER DEVELOPER SOLUTION</u> – 9402FD (6/12/02)

The contractor is required to recycle silver from fixer developer solution removed under the CLIN listed above. Solution contains an average of 100 ppm silver; however, this average may fluctuate. The Government does not guarantee the average will remain constant over the life of the contract. The contractor is required to recycle silver from the solution until silver content in the solution falls below RCRA regulatory levels of 5.0 parts per million. Some fixer developer solution may also be anticipated under the appropriate disposal CLIN.

C.67 <u>RECYCLING OF LITHIUM SULFUR DIOXIDE BATTERIES</u> – CLIN 9304LL (6/12/02)

The contractor is required to recycle lithium salts from batteries removed under the CLIN(s) listed above. Some lithium-sulfur dioxide batteries may also be anticipated under the appropriate disposal CLIN.

C.68 <u>ACCEPTANCE OF DISPOSAL SERVICES INVOLVING</u> <u>RECYCLING/RECLAMATION OF BATTERIES</u> (2/26/02)

- a. The contractor is required to recycle/reclaim all batteries identified in applicable sections C.54, C.56, C.57, C.62 C.63 and C.67. In addition, batteries ordered under the appropriate disposal CLIN(s) might be recycled.
- b. The contractor shall identify any facility that receives batteries for recycling/reclamation. The recycler must provide a certification to the CO for each DRMS disposal contract affected; signed by a responsible official of the facility which:
- (1) Describes the procedure for the disposition/sale of the RCRA recovered products (e.g., lead, nickel, cadmium, zinc, and lithium).
 - (2) Describes the treatment/disposition methods for liquids in wet-filled batteries.
- (3) Identifies by name, address and EPA ID number, and all facilities, which may receive the various components.
- (4) Guarantees the recovered products will not be shipped outside the United States, without prior authorization of the CO. If shipped outside the United States, list all countries that may receive the recovered product. If the components are shipped outside the United States, that a copy of the notification of intent to export and the EPA Acknowledgment of Consent will be provided with the certificate of recycling.

- c. DRMS prime contractors must obtain DRMS approval prior to the use of any recycler that receives batteries described above. In addition, these facilities must meet the criteria outlined at H.5. Use of such facilities must be on a contract-by-contract basis. Use of such facilities without prior DRMS approval will result in reversion to the standard tracking system, consisting of a manifest or bill of lading to the recycling facility, a manifest from the recycling facility to the facility(ies) receiving various components and Certificate(s) of Destruction issued by the facility(ies).
- d. DRMS will accept a signed manifest/shipping paper receipt as certification of disposal by recycling .
- e. Any inconsistency between this provision and C.13 shall be resolved by giving precedence to this provision.

*NOTE: If the facility appears on the "Qualified Facilities" list on our web site (http://www.drms.dla.mil/newenv/html/hw_disposal.html), and C.68 is referenced in the "Plan" column for the facility, then the contractor need not comply with this paragraph. However, annual updates are due to DRMS-NPC in January of every new calendar year. If the information continues to meet the requirements, the block will remain checked. If updates are not received, the check will be removed from the web and the prime contractor will subsequently not be paid unless a full audit trail is submitted or a new plan is approved.

C.69 <u>DEMILITARIZATION CERTIFICATES OF DISPOSAL</u> (8/2/02)

Property requiring Demilitarization by the Government will be so listed on the DD Form 1155 Order for Supplies or Services by the DRMO. When property requiring DEMIL is ordered the Contractor is required to dispose of this property either by burial or incineration per DoD requirements. The audit trail showing DEMIL was accomplished shall be the hazardous waste manifest, a completed service contract delivery order (DD form 1155), or a certificate of disposal. DEMIL property includes, but is not limited to, Chemical Defense Equipment (CDE) Kits.

C.70 RECYCLING OF OILY PADS AND RAGS – CLIN 9804UR (8/2/02)

Materials ordered under CLIN 9804UR shall be recycled in the manner specified under Minnesota Rule 7045.0805.

C.71 <u>LIGHT BULK SHIPMENTS (DEBRIS)</u> - CLINs 9107DB (6/28/02)

a. The Government anticipates shipping bulk items of various sizes and densities, both RCRA and non-RCRA. This may include, but is not limited to construction and demolition debris, rags, paper, plastic, etc. For contract purposes, debris is defined as any wastes weighing less than three hundred (300) pounds per cubic yard. Due to the difficulty involved in estimating the weight of bulk items, if the wrong CLIN is ordered on the task order, the COR will contact the Contracting Officer prior to removal for a CLIN change. Calculations of the weight per

cubic yard will be arrived at using the following formula: Net Weight of waste divided by Total Cubic Yards of Container.

Net Weight of Waste (Total weight minus container weight Size of Container in Cubic Yards

b. Bulk items not meeting the definition of debris will be ordered under the standard (non-suffixed) bulk solid CLINs.

C.72 <u>ACCEPTANCE OF DISPOSAL SERVICES INVOLVING RECYCLING OF FLUORESCENT LIGHT TUBES AND HIGH-INTENSITY DISCHARGE LAMPS</u> (02/26/02)

- a. DRMS will certify acceptance of disposal/recycling services only after receiving and accepting the processor's certification and manifested (or BOL) signed receipt by the processing facility.
- b. If a contractor wishes to submit a recycling plan for these waste streams they must have a company official provide a signed certification to the CO (on an annual basis) through the prime contractor which:
- (1). Specifies maximum processing and storage time that the items (mercury, phosphor powder) will be held until final recycling occurs. Name, address and EPA number of all such processing/storage facilities must be provided.
- (2). Identifies by name, address and EPA number all facilities, which will receive the mercury and phosphor powder for final recycling activities.
- (3). Specifies that the items mentioned in C.58 a. will be processed as required and the names and addresses of the companies performing these activities will be provided.
- c. All companies providing a recycling plan to process the lights, mercury, phosphor powder must be on the DRMS Qualified TSDF Listing. Firms that receive the glass and other non-regulated items do not need to be listed on the DRMS Qualified TSDF Listing.
 - d. Any inconsistency between this provision and clause C.13 shall be resolved by giving precedence to this provision.

*NOTE: If the facility appears on the "Qualified Facilities" list on our web site (http://www.drms.dla.mil/newenv/html/hw_disposal.html), and C.72 is referenced in the "Plan" column for the facility, then the contractor need not comply with this paragraph. However, annual updates are due to DRMS-NPC in January of every new calendar year. If the information continues to meet the requirements, the block will remain checked. If updates are not received, the check will be removed from the web and the prime contractor will subsequently not be paid unless a full audit trail is submitted or a new plan is approved.

C.73 MANDATORY RECYCLING (12/15/00)

- a. The following coverage applies when the contractor alleges that a waste designated for recycling cannot be recycled.
- (1) If a waste designated for recycling by the generator does not meet the facilities required recycling parameters, the contractor must notify the CO, in writing **at least five (5) business days**, before pickup, of the rationale and proof for waste rejection. This must include written input from at least three appropriate recycling facilities approved on the DRMS Qualified Facilities List, at least one of which is not owned by the contractor.
- (2) The CO will notify the cognizant DRMO and/or generator personnel to resolve requests to change the assigned mandatory recycling CLIN to the appropriate disposal CLIN. The final decision to change a mandatory recycling CLIN to the applicable disposal CLIN is solely that of the Government's. If the DRMO and/or generator personnel agree with the CLIN change the applicable disposal CLIN will be assigned.
- b. If the contractor fails to recycle without following the above procedure, in order to reflect the reduced value of the services performed, the Government reserves the right to either:
- (1) Reduce the TO line item price in accordance with the Inspection of Services Clause, FAR 52.246-4. The Contractor is hereby notified that the line item price shall be reduced to one-half the applicable disposal CLIN price or to one-half the recycling line item price, whichever is a greater reduction; or
- (2) Terminate the TO line item for default in accordance with the Default Clause, FAR 52.249-8, which will impact the contractor's performance record.
- c. Recycling CLINs may only be ordered when the waste plus container weigh a minimum of 200 pounds.

C.74 RECYCLING OF CARBON-ZINC BATTERIES - CLINs 9404CZ & 9904CZ

- a. The Contractor is required to recycle zinc from batteries removed under the "CZ" suffixed CLIN(s). The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, state and local regulations. The Government's estimates for the recycling CLIN(s) are based on the best information available. Some carbon-zinc batteries may also be anticipated under the appropriate disposal CLIN.
- b. If a waste designated for recycling does not meet required parameters, the Contractor must notify the CO in writing, of the rationale for waste rejection. If the Government concurs, the applicable disposal CLIN for the waste will be assigned.

C.75 <u>ENVIRONMENTAL MANAGEMENT LABOR SERVICES AT FT LEONARD</u> <u>WOOD</u> – CLINs 6502LA-LU

- a. The contractor shall provide environmental management services for FLW. These services will be used by FLW to augment the manpower required to run their HP environmental program. In general, management services provided may include, but are not limited to, labeling, marking, overpacking HP for transportation & storage on government premises, preparing turn-in documents & shipping papers, obtaining Material Safety Data Sheets (MSDS) if not available from the generator, preparing HW profiles, maintaining storage facility records, operating the 90 day HW accumulation building, waste storage facilities and the PCB storage facility at FLW & preparing waste streams for removal/disposal off-site. The contractor shall be responsible for picking up HW from approximately 16 Satellite Accumulation Points (SAP) but not limited to include other generator sites on FLW & transporting the property to the 90 day HW accumulation bldg. & non-HW bldg., packaging the HP for disposal & responding to minor HP spills for clean-up & site clean-up work in the Bldgs. operated by the contractor. *The labor*, equipment, and supplies for these services will be requested by a delivery order. The contractor shall keep track of the labor, equipment & supplies requested by call orders issued on an open delivery order (DO) by annotating the daily log data sheet(s). For payment, the contractor shall submit monthly service delivery order summary that have been certified by authorized government personnel with invoices at the end of the DO period. Each DO for management services will annotate the time period the DO is effective.
- b. FLW will order CLIN 6502LA via open DO discussed above to procure a one-person laborer to provide environmental services for FLW. The unit of issue is per hour & will present 1 hour of work. The government will procure the services on a part time basis. The government will provide an office, desks, electricity, water, use of a copy machine, & a telephone for calls on FLW only. The contractor may arrange at their expense for an outside telephone line. The contractor will be provided space to park a trailer or portable bldg. to store supplies. The contractor must be equipped with a vehicle sufficient to load/unload & transport drums of waste from one place to another on the post. The government will not pay for the vehicle via a separate equipment CLIN. The vehicle should be capable of transporting up to four (4) full 55-gallon drums. The government estimates a on (1) ton pickup or flat bed will be sufficient. The vehicle should be equipped with a lift gate (or other equipment capable of loading full drums onto the vehicle) as a government-supplied forklift will not be available to the contractor. CLIN 6502LB will be ordered when FLW requires work done outside of normal work hours. CLIN 6502LB will be ordered for each individual worker required to work overtime. Normal contractor working hours will coincide with normal working hours at FLW.
 - c. Specifically, some of the anticipated work requirements the contractor shall perform are:
- (1) <u>Coordinate with Environmental Office (EO)</u> The contractor will be required to respond & assist generators with turn-in of HP. Generators will notify the contractor either verbally or telephonically of their HP request. The contractor will assist the generator in the order the request is received except for SAPs. The SAPs will receive priority over all other requests. At the end of each day the contractor shall turn-in a daily log data sheet to the EO that

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documents the services provided that day. This log shall contain, at a minimum, the following information:

(a) Date and Contact Number.

(b) Labor Data – number of workers, hourly rate, hours worked & dollar

amount.

(c) Equipment Data – Type, hourly rate, hour/days worked & dollar

amount.

(d) Materials/Supplies Data – Type, size, amount used, unit price & dollar

amount.

(e) Brief description of services provided.

(f) FLW representative signature verifying the monthly summary sheet.

- (2) <u>Hazardous Property Pickup & Transportation</u> Everyday, contractor personnel will be required to pickup & transport HP from generator sites around the post to the post storage facilities. *The contractor will prepare a Pickup Slip (FLW Form 767) for each hazardous property item. Also, the contractor will prepare a shipping paper (DD Form 836) for Satellite Accumulation Points.* The Pickup Slip will include the following information, the pick up location, the generator DODDAC, telephone number, generator point of contact, stock class, EPA HW number, CLIN, unit of issue nomenclature, & number of containers for each waste stream identified. One copy of the Pickup Slip will be given to the generator where the waste is picked-up. If any container is not suitable for safe transportation on the post, the contractor personnel will package or overpack the container and affix the appropriate label(s) in accordance with all applicable regulations prior to transporting the HP to the storage facilities. One copy of the Pickup Slip will be returned to the EO by the end of the day. All copies will be dated to the date of pickup.
- (3) Operate HP and PCB Storage Facilities The Contractor shall operate the 90-day hazardous waste accumulation building and the PCB storage facility in accordance with all Federal, State and local RCRA and TSCA regulations, as appropriate.
- (a) Store waste streams in the HP storage facilities & segregate by compatibility to ensure safe handling & storage. Mark & label as needed, including any required accumulation start dates. Store PCB items in the PCB Storage Facility, and segregate by compatibility to ensure safe handling and storage, mark and label as required, including container unique ID number, out of service date, and in storage date.
- (b) Perform daily inspections (except holidays & weekends) of the 90 day accumulation bldg. for regulatory compliance & leaks & the non-RCRA bldg. for leaking containers reporting any problems to the EO. The contractor will summarize the daily inspections in a weekly inspection form. The weekly inspection form will be maintained at the Hazardous Waste Storage building. The Contractor shall perform a monthly inspection of the PCB building for regulatory compliance. Immediately report any problems to the EO. The Contractor will summarize the inspection on a monthly inspection form and maintain the form at the building. The contractor shall provide to the EO a copy of the monthly inspection sheet each

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time PCB is shipped off the installation within five (5) calendar days of the shipment. The monthly inspection sheet will include the shipment date and the unique manifest number.

- (c) Perform lab packing when necessary (and if directed by EO) to transport small containers from generator sites to the storage facilities or overpack leaking containers. Labpacking shall consist of packing compatible chemicals into suitable containers, preparing a comprehensive drum inventory & marking & labeling each labpack in accordance with all applicable regulations. The drum inventory will consist of a list of each container placed in the labpack. The list must specify: 1) description of the contents of each container by chemical or common name; 2) hazardous constituents causing the item to be a HW; 3) EPA & state HW codes assigned; 4) container size; 5) weight of each container & it's contents; 6) disposal CLIN. Multiple containers of the same waste may be listed as a single line item on the inventory. When containers are overpacked the outer container must be marked & labeled in accordance with all applicable regulations.
- (4) <u>Collection Samples for Chemical Testing</u> Draw samples as directed by the FLW government representative from any waste container at FLW. The FLW government representative will make the final determination as to whether analysis is necessary.

(5) Complete Paperwork –

- (a) The contractor shall use the information from the FLW Pickup Slip, waste profiles, MSDSs, & other information to prepare DD Form 1348-1A (Turn-in document). These forms must be legible, completed according to instructions & include a document number assigned by the DPW Supply, the EPA waste code if required, the generator point of contact, building location and phone number, the HP storage facility location, the storage date the waste is placed in storage, the proper disposal CLIN & disposal unit price. Disposal CLINs will be selected based on the hazardous character of the waste & on how it is actually packaged when it is shipped off-site for treatment & disposal. *Each completed 1348-1A will be returned to the EO at the end of each day.* The EO will review each 1348-1A for completeness & within 3 calendar days approve or disapprove the 1348-1A. The contractor shall submit completed DD Form 1348-1A's for further processing to DRMO Scott for inputting to the DRMO accounting system & initiating waste removal/disposal action. The contractor shall ensure the FLW government representative receives DD 1348-1A's at DRMO SCOTT within (3) calendar days following approval.
- (b) The contractor will be required to complete waste profile sheets (for example DRMS Form 1930).
- (c) The contractor shall complete lab packing inventory sheets & provide copies to the EO & the DRMO COR.
- (d) The contractor shall complete any other required documentation or paperwork necessary to accomplish proper management of HP at FLW & to meet DRMS

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requirements for turning-in HP to DRMO Scott for input to their accounting system & initiation of disposal action.

- (e) The government will provide instructions on how to fill-out government forms & paperwork.
- (6) <u>Prepare Waste for Shipment to Off-site Treatment/Disposal Facilities</u> The contractor shall ensure that all containers are properly packaged & prepared, including the required shipping paperwork, for shipment off-site to storage & treatment or disposal facilities in accordance with all environmental state & federal regulations & contract clauses. Drums & packaging materials will be ordered via CLINs 6502LJ-LU.
- (7) Spill Response/Clean-up Work The contractor will be required to perform minor spill clean-up & site clean-up work for spills caused by the contractor. If an equipment operator is needed, labor hours will be ordered under CLIN 6502LC. For minor spills the contractor will determine the level of protection for clean-up. Minor site clean-up would involve removing soil & debris contaminated by a spill or removing sufficient contaminated soil & objects/debris encountered by base construction projects to allow completion of the project. No long-term or large-scale site remediation projects will be ordered under this contract.
- (8) <u>Provide Other Environmentally Related Services</u> As directed by FLW, these services shall be in support of environmental work that is not specifically mentioned above. Additional undefined work, if required; will consist only of tasks able to be performed by personnel having the level of training & expertise required to perform tasks specifically listed in this clause. The labor required will be included in the disposal CLIN pricing itself.
- d. The contractor shall ensure personnel receive annual mandatory training IAW RCRA 40 CFR 265.16 and Generator standards in 40 CFR 262 to perform the duties to operate and maintain compliance at the 90 day hazardous waste accumulation building and waste buildings. In addition, the contractor shall ensure personnel receive mandatory DOT training as prescribed at 49 CFR 172, Subpart H. Also, the contractor shall ensure personnel receive adequate training or are familiar with the Toxic Substance Control Act (TSCA), 40 CFR 761 to perform the duties to operate and maintain compliance of the PCB storage building.

C.75a <u>SUPPLIES</u> – CLINs 6502LA-LU

- a. Supplies & materials needed by the contractor to perform the management services required under this contract, shall be accomplished by using an "open" DO system. The contractor shall keep track of the supplies/materials used from the "inventory" of supplies/materials ordered by an open DO by annotating their daily log data sheet(s) with the quantity used that day & the quantity remaining in the "inventory". To receive periodic payment, the contractor shall submit daily log data sheet(s) that have been certified by the government with invoices at the end of each open DO period. The contractor will be required to, at all times, maintain on-site, or have immediately available, sufficient stocks of these supplies & materials to accomplish every day HW packaging requirements & response to spills without delay. Supplies are to be available on an as needed basis, i.e., the same day they are ordered on a call order.
- b. An example of how the process would work follows: The government may issue a DO for fifty 55-gallon drums. As the contractor uses up the "inventory" of drums, the contractor shall annotate the quantity used & quantity remaining on the daily logs. If the contractor used 3 drums the first day this "inventory" became available, the daily log would show 3 drums used that day & 47 drums remaining available on the DO. If the contractor used a total of 20 drums during the DO period, the DO will be modified at the end of the period to show twenty 55-gallon drums. The contractor will notify the government when supplies used equal 80% of the amount listed on the DO on a per CLIN basis. The government will then decide if the quantity listed on the DO will have to be increased.

D.0 SECTION D - PACKAGING AND MARKING

D.1 PACKAGING, MARKING AND LABELING DRMS 52.246-9R01 (JUN 1999) PART 46 OF DRMS CLAUSES

E.0 SECTION E - <u>INSPECTION AND ACCEPTANCE</u>

REF. NO. TITLE

FAR REF. DATE

- E.1 <u>INSPECTION OF SERVICES-FIXED PRICE</u> 52.246-4 (AUG 1996)
- E.2 <u>USE OF COMMERCIAL CONCERNS TO PERFORM</u>
 <u>INSPECTION OF SERVICES AND FACILITIES</u> DRMS 52.246-9R05 (JAN 2000)

 PART 46 OF DRMS CLAUSES
- E.3 <u>CONTRACTOR QUALITY CONTROL</u> DRMS 52.246-9R06 (JAN 2000) *PART 46 OF DRMS CLAUSES*
- E.4 GOVERNMENT INSPECTION DRMS 52.246-9R03 (JAN 2000) PART 46 OF DRMS CLAUSES

- F.0 SECTION F <u>DELIVERIES OR PERFORMANCE</u>
- F.1 <u>STOP-WORK ORDER</u> FAR 52.242-15 (AUG 1989)
- F.2 GOVERNMENT DELAY OF WORK FAR 52.242-17 (APR 1984)
- F.3 <u>PERIOD OF PERFORMANCE INCLUDING DISPOSAL AND REMOVAL</u> DRMS 52.211-9R06 (JAN 2002) *PART 11 OF DRMS CLAUSES*

Task orders against this contract may be written for a period of <u>18 months</u> from date of award or <u>October 15, 2003</u>, whichever is later. All items shall be removed from the Government facilities within <u>thirty (30) calendar days</u> after issuance of each written task order except as noted below.

- F.8 <u>OPTION TO EXTEND THE TERM OF THE CONTRACT</u> DRMS 52.217-9R01 (JAN 2000) *PART 17 OF DRMS CLAUSES*
- F.10 EXTENSION OF SERVICES DRMS 52.217-9R02 (JAN 2000) PART 17 OF DRMS CLAUSES

The Government may extend the contract period under this clause and clause **I.27 OPTION TO EXTEND SERVICES**, at the end of the base contract period or at the end of the 18 month option period.

- F.11 <u>CERTIFICATE OF INSURANCE</u> DRMS 52.228-9R01 (DEC 1995) *PART 28 OF DRMS CLAUSES*
- G.0 SECTION G CONTRACT ADMINISTRATION DATA
- G.1 RESERVED
- G.2 <u>CONTRACTING OFFICER'S REPRESENTATIVE</u> DFAR 252.201-7000 (DEC 1991)
- G.5 CONTRACTOR REPRESENTATIVE DRMS 52.246-9R07 (DEC 1995) PART 46 OF DRMS CLAUSES
- G.6 <u>REMITTANCE ADDRESS</u> DRMS 52.242-9R03 (DEC 1995) *PART 42 OF DRMS CLAUSES*
- G.7 <u>EPA IDENTIFICATION NUMBER</u> DRMS 52.246-9R08 (DEC 1995) *PART 46 OF DRMS CLAUSES*
- G.10 <u>REPORTING REQUIREMENTS</u> DRMS 52.211-9R16 (JAN 2000) *PART 11 OF DRMS CLAUSES*

G.11 <u>SUBMISSION OF DOCUMENTATION, ACCEPTANCE AND INVOICING</u> DRMS 52.232-9R01 (OCT 2001) *PART 32 OF DRMS CLAUSES*

H.0 SECTION H - <u>SPECIAL CONTRACT REQUIREMENTS</u>

H.2 <u>STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES</u> FAR 52.222-42 (MAY 1989)

H.3 <u>DEPARTMENT OF LABOR WAGE DETERMINATION</u> DRMS 52.222-9R01 (DEC 1995) *PART 22 OF DRMS CLAUSES*

96-0223 Rev. 12 (Wage Determination Number)
9/23/2002 (Date of Wage Determination Number)
III (Attachment Number of Wage Determination)

H.5 <u>USE OF TSDFS AND TRANSPORTERS</u> DRMS 52.244-9R01 (JAN 2000) *PART 44 OF DRMS CLAUSES*

H.6 <u>ADDITIONAL TSDFS AND TRANSPORTERS</u> DRMS 52.244-9R02 (JAN 2000) PART 44 OF DRMS CLAUSES

H.10 INCIDENTAL FEES DRMS 52.211-9R17 (JAN 2000) PART 11 OF DRMS CLAUSES

H.16 CONTAINERS DRMS 52.211-9R01 (OCT 1996) PART 11 OF DRMS CLAUSES

H.17 <u>ANTICIPATED REGULATORY CHANGES</u> DRMS 52.211-9R02 (JAN 2000) *PART 11 OF DRMS CLAUSES*

H.30 <u>INDEMNIFICATION</u> DRMS 52.211-9R13 (MAY 1998) *PART 11 OF DRMS CLAUSES*

I.0 SECTION I - CONTRACT CLAUSES

CLAUSES INCORPORATED BY REFERENCE FAR REF. 52.252-2 (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es): http://www.dla.mil/j-3/j-336/icps.htm, http://www.arnet.gov/far/.

REF. NO. TITLE	FAR REF	DATE
I.1 <u>DEFINITIONS</u>	52.202-1	(DEC 2001)
I.3 GRATUITIES	52.203-3	(APR 1984)

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I.4 COVENANT AGAINST CONTINGENT FEES	52.203-5	(APR 1984)
I.5 RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT	52.203-6	(JUL 1995)
I.6 ANTI-KICKBACK PROCEDURES	52.203-7	(JUL 1995)
I.8 PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY	52.203-10	(JAN 1997)
I.9 <u>LIMITATION ON PAYMENTS TO</u> <u>INFLUENCE CERTAIN FEDERAL TRANSATIO</u>	52.203-12 NS	(JUN 1997)
I.11 PROVISION OF INFORMATION TO COOPERATIVE AGREEMENT HOLDERS	DFAR 252.205-7000	(DEC 1991)
I.12 PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT	52.209-6	(JUL 1995)
I.14 <u>AUDIT AND RECORDS NEGOTIATION</u>	52.215-2	(JUN 1999)
I.15 ORDER OF PRECEDENCE UNIFORM CONTRACT FORMAT	52.215-8	(OCT 1997)
I.17 PRICING ADJUSTMENTS	DFAR 252.215-7000	(DEC 1991)
I.19 PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATAMODIFICATIONS	52.215-11	(OCT 1997)
I.21 SUBCONTRACTOR COST OR PRICING DATA MODIFICATIONS	52.215-13	(OCT 1997)
I.22 FACILITIES CAPITAL COST OF MONEY	52.215-16	(OCT 1997)
I.27 OPTION TO EXTEND SERVICES	52.217-8	(NOV 1999)
I.28 <u>8A COMPETITION OF TOTAL SMALL BUSIN</u> <u>SET-ASIDE</u>	ESS 52.219-6	6 (JUL 1996)
I.29 <u>UTILIZATION OF SMALL BUSINESS</u> <u>CONCERNS</u>	52.219-8	(OCT 2000)

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I.32 <u>LIMITATIONS ON SUBCONTRACTING</u>	52.219-14	(DEC 1996)
I.36 NOTICE TO THE GOVERNMENT OF LABOR DISPUTES	52.222-1	(FEB 1997)
I.37 <u>CONVICT LABOR</u>	52.222-3	(AUG 1996)
I.38 CONTRACT WORK HOURS AND SAFETY STANDARDS ACT - OVERTIME COMPENSA		(SEP 2000)
I.40 EQUAL OPPORTUNITY	52.222-26	(APR 2002)
I.41 EQUAL OPPORTUNITY FOR SPECIAL DISABLED VETERANS, VETERANS OF THE	52.222-35	(DEC 2001)
<u>VIETNAM ERA, AND OTHER ELIGIBLE VET</u>	ERANS	
I.42 EMPLOYMENT REPORTS ON SPECIAL DISABLED VETERANS, VETERANS OF THE VIETNAM ERA AND OTHER ELIGIBLE VETERANS	52.222-37	(DEC 2001)
I.43 <u>AFFIRMATIVE ACTION FOR WORKERS</u> <u>WITH DISABILITIES</u>	52.222-36	(JUN 1998)
I.44 <u>SERVICE CONTRACT ACT OF 1965, AS AMENDED</u>	52.222-41	(MAY 1989)
I.46 FAIR LABOR STANDARDS ACT AND SERVICE CONTRACT ACT-PRICE ADJUSTM (MULTIPLE YEAR AND OPTION CONTRACT		(MAY 1989)
I.51 <u>DRUG-FREE WORKPLACE</u>	52.223-6	(MAY 2001)
I.54 <u>AUTHORIZATION AND CONSENT</u>	52.227-1	(JUL 1995)
I.55 NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIGHT INFRINGEMENT	52.227-2	(AUG 1996)
I.56 <u>FEDERAL, STATE & LOCAL TAXES</u>	52.229-3	(JAN 1991)
I.57 TAXES-CONTRACTS PERFORMED IN U.S	52.229-5	(APR 1984)
I.61 SUPPLEMENTAL COST PRINCIPLES	DFAR 252.231-7000	(DEC 1991)

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I.62 <u>PAYMENTS</u>	52.232-1	(APR 1984)
I.64 <u>DISCOUNTS FOR PROMPT PAYMENT</u>	52.232-8	(FEB 2002)
I.65 <u>EXTRAS</u>	52.232-11	(APR 1984)
I.66 <u>INTEREST</u>	52.232-17	(JUN 1996)
I.67 <u>AVAILABILITY OF FUNDS</u>	52.232-18	(APR 1984)
I.68 <u>ASSIGNMENT OF CLAIMS</u>	52.232-23	(JAN 1986)
I.69 DISPUTES: AGREEMENT TO USE ALTERNA DISPUTE RESOLUTION	TIVE DRMS 52.233-9R02	(APR 2000)
I.70 <u>DISPUTES</u> (ALTERNATE 1)	52.233-1	(JUL 2002) (DEC 1991)
I.72 PROTECTION OF GOVERNMENT BUILDINGS, EQUIPMENT AND VEGETATION	52.237-2 <u>N</u>	(APR 1984)
I.74 POSTAWARD CONFERENCE	DFAR 252.242-7000	(DEC 1991)
I.75 <u>BANKRUPTCY</u>	52.242-13	(JUL 1995)
I.76 <u>CHANGES-FIXED PRICE</u> (ALTERNATE 1)	52.243-1	(AUG 1987)
		(APR 1984)
I.78 COMPETITION IN SUBCONTRACTING	52.244-5	(APR 1984) (DEC 1996)
I.78 <u>COMPETITION IN SUBCONTRACTING</u> I.80 <u>WARRANTY OF SERVICES</u>	52.244-5 52.246-20	
		(DEC 1996)
I.80 WARRANTY OF SERVICES	52.246-20	(DEC 1996) (MAY 2001)
I.80 WARRANTY OF SERVICES I.81 LIMITATION OF LIABILITY-SERVICES	52.246-20 52.246-25	(DEC 1996) (MAY 2001) (FEB 1997)
I.80 WARRANTY OF SERVICES I.81 LIMITATION OF LIABILITY-SERVICES I.83 VALUE ENGINEERING I.84 TERMINATION FOR CONVENIENCE	52.246-20 52.246-25 52.248-1 52.249-2 52.249-4	(DEC 1996) (MAY 2001) (FEB 1997) (FEB 2000)

I.100 ORDERING FAR 52.216-18 (OCT 1995)

Such orders may be issued from the date of award or <u>October 15, 2003</u>, whichever is later through the end of a <u>18</u> month period.

I.101 ORDER LIMITATIONS FAR 52.216-19 (OCT 1995)

(a) Minimum Order.

When the Government requires supplies or services covered by this contract in an amount of less than ** see below ** (per task order, the Government is not obligated to purchase, nor is the contractor obligated to furnish. Divided into four (4) Zones:

Zone 1 - \$2,000 (Scott/Whiteman),

Zone 2 - \$2,000 (Rock Island),

Zone 2 - \$500 (Great Lakes),

Zone 3 - \$2,000 (Crane)

Zone 4 - \$3,000 (Duluth/Selfridge/Sparta)

The minimum order requirements does not apply to task orders, if it includes a special service CLIN (6000 series).

- (b) **Maximum Order.** The contractor is not obligated to honor
 - (1) Any order for a single item in excess of \$\frac{\\$100,000}{\}\$ contractor not obligated to honor.
- (2) Any order for a combination of items in excess of \$200,000 contractor not obligated to honor.
- (3) A series of orders from the same ordering office within 20 calendar days that together call for quantities exceeding the limitation.

The contractor shall honor any order exceeding the maximum order limitations unless that order (or orders) is returned to the ordering office within 10 calendar days after issuance.

I.102 OPTION TO EXTEND THE TERM OF THE CONTRACT FAR 52.217-9 (MAR 2000)

- (a) The Government may extend the term of this contract by written notices to the contractor within **fourteen (14) days** before the end of the contract period; provided, that the Government shall give the contractor a preliminary written notice of its intent to extend at least **sixty (60) days** before the contract expires. The preliminary notice does not commit the Government to an extension.
- (b) If the Government exercises this option, the extended contract shall be considered to include this option provision.
- (c) The total duration of this contract, including the exercise of any options under this clause, shall not sixty (60) months.

I.103 <u>INSURANCE-WORK ON A GOVERNMENT INSTALLATION</u> FAR 52.228-5 (JAN 1997)

**NOTE: Minimum amounts of insurance referenced in para. (a) above are as follows:

<u>TYPE</u> <u>AMOUNT</u>

General Liability: \$1,000,000 per occurrence

Automobile Liability: Comprehensive 200,000 per person & 500,000 per occurrence

Property Damage 1,000,000 per occurrence

I.104 <u>AVAILABILITY OF FUNDS FOR THE NEXT FISCAL YEAR</u> FAR 52.232-19 (APR 1984)

Funds are not presently available for performance under this contract beyond **30 SEP 2003**No legal liability on the part of the Government for any payment may arise for performance under this contract beyond **30 SEP 2003**.

- I.105 <u>SMALL, SMALL DISADVANTAGED AND WOMEN-OWNED SMALL</u>
 <u>BUSINESS SUBCONTRACTING PLAN</u> (DoD CONTRACTS) (APR 1996)
 DFAR 252.219-7003
- I.111 PROHIBITION ON PERSONS CONVICTED OF FRAUD OR OTHER DEFENSE-CONTRACT-RELATED FELONIES DFAR 252.203-7001 (MAR 1999)
- I.112 <u>DISPLAY OF DOD HOTLINE POSTER</u> DFAR 252.203-7002 (DEC 1991)
- I.113 PROMPT PAYMENT FAR 52.232-25 (FEB 2002)
- I.114 PRICING OF CONTRACT MODIFICATIONS DFAR 252.243-7001 (DEC 1991)
- I.115 <u>LIMITATIONS OF REQUIREMENTS</u> DRMS 52.216-9R02 (JUL 1996) *PART 16 OF DRMS CLAUSES*
- I.116 <u>ADMINISTRATIVE COSTS OF REPROCUREMENT AFTER DEFAULT</u> DLAD 52.249-9000 (MAY 1988)-\$500.00
- I.117 <u>ACQUISITION FROM SUBCONTRACTORS SUBJECT TO ON-SITE</u> <u>INSPECTION UNDER THE INTERMEDIATE-RANGE NUCLEAR FORCES</u>

(INF) TREATY DFAR 252.209-7000 (NOV 1995)

I.118 INDEFINITE QUANTITY FAR 52.216-22 (OCT 1995)

Contractor shall not be required to make any deliveries under this contract after 60 Months from the date of award.

- I.119 DRUG-FREE WORK FORCE DFAR 252.223-7004 (SEP 1988)
- I.120 TRANSPORTATION OF SUPPLIES BY SEA DFAR 252.247-7023 (MAY 2002)
- I.121 REQUESTS FOR EQUITABLE ADJUSTMENT DFAR 252.243-7002 (MAR 1998)

Charnis C. Boards-Bailey (Official's Name) Contract Specialist (Title)

- I.122 RESERVED
- I.123 NOTIFICATION OF COMPETITION LIMITED TO ELIGIBLE
 8(a)CONCERNS FAR 52.219-18 (JUN 1999) ALTERNATE I (NOV 1989)
 and ALTERNATE A DFAR 252.219-7010 (JUN 1998)

ALTERNATE I

(Appropriate SBA District and/or Regional Office(s) as identified by the SBA).

- I.125 NOTIFICATION OF TRANSPORTATION OF SUPPLIES BY SEA DFAR 252.247-7024 (MAR 2000)
- I.131 PROHIBITION ON STORAGE AND DISPOSAL OF TOXIC AND HAZARDOUS MATERIALS DFAR 252,223-7006 (APR 1993)
- I.133 NOTIFICATION OF CHANGES FAR 52.243-7 (APR 1984)
- I.134 <u>AUTHORIZED DEVIATIONS IN CLAUSES</u> FAR 52.252-6 (APR 1984)
- I.135 REPORTING OF CONTRACT PERFORMANCE OUTSIDE THE UNITED STATES DFAR 252.225-7026 (JUN 2000)
- I.136 WORKERS' COMPENSATION AND WAR-HAZARD INSURANCE OVERSEAS FAR 52.228-4 (APR 1984)

- I.138 PRINTED OR COPIED DOUBLE-SIDED ON RECYCLED PAPER FAR 52.204-4 (AUG 2000)
- I.139 SUBCONTRACTING WITH FIRMS THAT ARE OWNED OR CONTROLLED BY THE GOVERNMENT OF A TERRORIST COUNTRY DFAR 252.209-7004(MAR 1998)
- I.140 TOXIC CHEMICAL RELEASE REPORTING FAR 52.223-14 (OCT 2000)
- I.141 <u>DLA MENTORING BUSINESS AGREEMENTS (MBA) PERFORMANCE</u> DLAD 52.219-9003 (DEC 1997)
- I.142 <u>CANCELLATION, RESCISSION, AND RECOVERY OF FUNDS FOR</u>
 <u>ILLEGAL OR IMPROPER ACTIVITY</u> FAR 52.203-8 (JAN 1997)
- I.143 PAYMENT BY ELECTRONIC FUNDS TRANSFER—CENTRAL CONTRACTOR REGISTRATION FAR 52.232-33 (MAY 1999)
- J.0 SECTION J LIST OF ATTACHMENTS
- J.1 <u>LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS</u>
 DRMS 52.204-9R01 (JAN 2000) *PART 4 OF DRMS CLAUSES*
 - (b) Standard Form (SF) 33, Solicitation, Offer, and Award Pages 1 through 101
 - (c) Attachment I Manifest Tracking Log DRMS 1683 (dated Mar 02)

Attachment II - Non-DRMS Hazardous Waste DRMS 1989 (dated Oct 00)

Attachment III - DoL Wage Determination 96-0223 (Revision 12 dated 9/23/02)

Attachment IV - Waste Code CLIN Selection Criteria

Attachment V – Certificate of Recycling (dated Oct 19, 00)

Attachment VI - Hazardous Waste Profile Sheet (DRMS 1930) (dated Aug 97)

Attachment VII - Disclosure of Lobbying Activities (dated Oct 00)

K.0 SECTION K - REPRESENTATIONS, CERTIFICATIONS, AND OTHER STATEMENTS OF OFFERORS

<u>CLAUSES INCORPORATED BY REFERENCE</u> FAR REF. DATE 52.252-1 (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the contracting officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es): http://www.dla.mil/j-3/j-336/icps.htm, http://www.arnet.gov/far/ or http://www.arnet.gov/far/ or http://farsite.hill.af.mil/

REF	. NO.	TITLE	FAR REF.	DATE
K.1	PROHIBITION OF SECULITIES	<u>SEGREGATED</u>	52.222-21	(FEB 1999)
K.3		AND DISCLOSURE MENTS TO INFLUENCE AL TRANSACTIONS	52.203-11	(APR 1991)

- K.5 ANNUAL REPRESENTATIONS AND CERTIFICATIONS--NEGOTIATION FAR 52.215-7 (OCT 1997)
- K.22 <u>AFFIRMATIVE ACTION COMPLIANCE</u> FAR 52.222-25 (APR 1984)
- K.23 OFFERS FROM PARTNERSHIPS OR JOINT VENTURES DRMS 52.215-9R01 (DEC 1995) PART 15 OF DRMS CLAUSES
- K.25 PREVIOUS CONTRACTS AND COMPLIANCE REPORTS FAR 52.222-22 (FEB 1999)
- **K.26 RESERVED**
- K.27 <u>SMALL DISADVANTAGED BUSINESS STATUS</u> FAR 52.219-22 (OCT 1999) ALTERNATE I(OCT 1998)
- (2) The offeror shall enter the name of the small disadvantaged business concern that is participating in the joint venture.
- K.28 <u>SMALL BUSINESS PROGRAM REPRESENTATIONS</u> FAR 52.219-1 (APR 2002) ALTERNATE I (APR 2002) ALTERNATE II (OCT 2000)
- K.29 <u>CERTIFICATE OF INDEPENDENT PRICE DETERMINATION</u> FAR 52.203-2 (APR 1985)
- K.35 TAXPAYER IDENTIFICATION FAR 52.204-3 (OCT 1998)
- K.36 REPRESENTATION OF EXTENT OF TRANSPORTATION BY SEA DFAR 252.247-7022 (AUG 1992)
- K.37 CERTIFICATION REGARDING DEBARMENT, SUSPENSION, PROPOSED DEBARMENT AND OTHER RESPONSIBILITY MATTERS FAR 52.209-5 (DEC 2001)
- K.42 WOMEN-OWNED BUSINESS OTHER THAN SMALL BUSINESS FAR 52.204-5 (MAY 1999)

K.43 <u>CERTIFICATION OF TOXIC CHEMICAL RELEASE REPORTING</u> FAR 52.223-13 (OCT 2000)

K.44 <u>DATA UNIVERSAL NUMBERING SYSTEM (DUNS) NUMBER</u> FAR 52.204-6 (JUN 1999)

L.0 SECTION L - <u>INSTRUCTIONS, CONDITIONS AND NOTICES TO BIDDERS</u> <u>OFFERORS OR QUOTERS</u>

SOLICITATION PROVISIONS INCORPORATED BY REFERENCE FAR 52.252-1 (FEB 1998)

This solicitation incorporates one or more solicitation provisions by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. The offeror is cautioned that the listed provisions may include blocks that must be completed by the offeror and submitted with its quotation or offer. In lieu of submitting the full text of those provisions, the offeror may identify the provision by paragraph identifier and provide the appropriate information with its quotation or offer. Also, the full text of a solicitation provision may be accessed electronically at this/these address(es): http://farsite.hill.af.mil/ or http://www.arnet.gov/far/.

REF. NO. TITLE	FAR REF.	DATE
L.1 PREAWARD ON-SITE EQUAL OPPORTUNITY COMPLIANCE EVALUATION	52.222-24	(FEB 1999)
L.2 <u>SITE VISIT</u>	52.237-1	(APR 1984)

- L.3 <u>REQUIRED CENTRAL CONTRACTOR REGISTRATION</u> DFARS 252.204-7004 (NOV 2001)
- L.24 <u>TYPE OF CONTRACT</u> FAR 52.216-1 (APR 1984)

Firm Fixed Price Indefinite Delivery/Indefinite Quantity (IDIQ)

- L.25 SINGLE OR MULTIPLE AWARDS FAR 52.216-27 (OCT 1995)
- L.26 <u>DLA MENTORING BUSINESS AGREEMENTS (MBA) PROGRAM</u> DLAD 52.219-9002 (DEC 1997)

*NOTE: DRMS has an approved waiver for Javits-Wagner-O'Day (JWOD) requirements.

L.27 MBA IMPLEMENTATION PLAN DRMS 52.219-9R01 (JUL 1996) PART 19 OF DRMS CLAUSES

L.28 <u>ALTERNATE PROTEST PROCEDURES</u> DRMS 52.233-9R01 (JAN 1997) *PART 33 OF DRMS CLAUSES*

DRMS-PHE

- L.32 SERVICE OF PROTEST FAR 52.233-2 (AUG 1996)
- L.33 <u>COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE REPORTING</u> DFAR 252.204-7001 (AUG 1999)
- L.34 <u>SUPPLEMENTAL INSTRUCTIONS TO OFFERORS</u> DRMS 52.215-9R02 (DEC 2000) *PART 15 OF DRMS CLAUSES*

[Office Symbol] who addressed to DRMS-PHE [Room Number] 2C-1-1 [Contracting Officer Name] Herb Schafer [Contracting Officer Telephone Number] 269-961-7143 [Fax Number] 269-961-4417

- L.35 <u>POSTPONEMENT OF OPENING OF OFFERS</u> DLAD 52.214-9000 (OCT 1982)
- L.37 <u>PREAWARD SURVEY</u> DRMS 52.209-9R01 (DEC 1995) *PART 9 OF DRMS CLAUSES*
- L.39 <u>DRMS ELECTRONIC PROPOSAL GUIDANCE</u> DRMS 52.215-9R03 (MAY 2000) PART 15 OF DRMS CLAUSES
- L.40 <u>ELECTRONIC (PAPERLESS) PROPOSAL RESPONSE REQUIRED</u> DRMS 52.215-9R06 (MAY 2000) *PART 15 OF DRMS CLAUSES*
- L.45 AUTHORIZED DEVIATIONS IN PROVISIONS FAR 52.252-5 (APR 1984)
- L.46 AGENCY PROTESTS DLAD 52.233-9000 (SEP 1999)
- L.52 <u>PROPOSAL SUBMISSION</u> (Format and Content) (HAZARDOUS WASTE DISPOSAL SOLICITATIONS) DRMS 52.215-9R07 (DEC 2000) *PART 15 OF DRMS CLAUSES*

The following describes the information, which must be furnished as part of the proposal of the format in which it must be presented. Proposals, which do not provide the required information in the prescribed format, may be excluded from further consideration:

- (a) FORMAT: Proposals shall be submitted in distinctly severable parts consisting of the following volumes: Volume I, Volume II, and Volume III (electronic proposals must use separate titled files for each volume).
 - (1) Volume I: Proposal Certifications and Price Schedule Original and two copies). Offerors automated duplication of the solicitation price schedule contained in section B of this solicitation is neither necessary nor desired, unless submitting electronically.
 - (2) Volume II: Past Performance Proposal (three copies, except when submitting Electronic Proposals). The submission of L.53 Non-DRMS past performance proposal is mandatory for offerors without current (within the last 2 years) relevant DRMS past performance but optional for offerors with current relevant DRMS past performance. No past performance proposal are required from firms with current relevant DRMS past performance. The Government will use the data submitted in the Past Performance Proposal, as well as data available from other sources, within the last 2 years to evaluate past performance.
 - (3) Volume III: **Mandatory** Socioeconomic Proposal (see clause L.62), **Optional** DLA Mentoring Business Agreement (see clause L.27) and **Mandatory** Subcontracting Plan (**Large business only**). Three copies (except when submitting Electronic Proposals) of each proposal and/or plan are required.

(b) MINIMUM CONTENT:

- (1) Volume I, Proposal Certification and Price Schedule, shall contain:
 - (i) Section A of solicitation, Standard Form 33, completed an designed by an authorized representative on behalf of the offeror (refer to L.39 for Electronic Proposals). Include your cage code and DUNS number on the SF 33.
 - (ii) Section B of solicitation (Schedule of Prices for each item) be sure to check for mathematical and rounding errors.
 - (iii) Section G of solicitation (Contract Administration Data);
 - (iv) Section K of solicitation (Representations, Certifications and other Statements of Offeror)
- (2) Volume II, L.53 (Past Performance Proposal);
- (3) Volume III Mandatory Socioeconomic Proposal, Optional Mentoring Business Agreement and Subcontracting Plan (if applicable).

L.53 <u>PAST PERFORMANCE PROPOSAL</u> DRMS 52.215-9R24 (SEP 2002) *PART 15 OF DRMS CLAUSES*

[Past Performance Data] Attachment II [Point of Contact] Charnis C. Boards-Bailey [E-mail Address] <u>Charnis.Boards-Bailey@mail.drms.dla.mil</u> [Phone Number] 1-269-961-5942

L. 57 <u>SUBMISSION OF ACKNOWLEDGMENT OF SOLICITATION AMENDMENTS</u> <u>AND OF FINAL PROPOSAL REVISIONS (FPRs) BY FACSIMILE</u> DRMS 52.215-9R09 (DEC 2000)

- (a) Offerors may acknowledge the receipt of solicitation amendments by facsimile, unless L.40 is included in this solicitation. Acknowledgment of solicitation amendments must contain the required signatures.
- (b) Offeror may submit FPRs by facsimile. FPRs must arrive at the place and time specific in the solicitation, and must contain the required signatures.
 - (c) Offerors are required to promptly submit the original of any signed document.
- (d) The Government will not be responsible for any failure attributable to the transmission of electronically submitted or facsimile documents. The Government will notify the offeror of any illegible facsimile copies received. The DRMS-P facsimile receiving data is as follows:
 - (1) Datafax number: (269) 961-4417
 - (2) E-mail address: hazardouscontractseast@mail.drms.dla.mil
 - (e) Submission of an initial proposal by facsimile is not acceptable.
- L.58 <u>DISCLOSURE OF OWNERSHIP OR CONTROL BY THE GOVERNMENT</u>
 <u>OF A TERRORIST COUNTRY</u> DFAR 252.209-7001 (MAR 1998)
- L.59 <u>DISCLOSURE OF OWNERSHIP OR CONTROL BY A FOREIGN</u> <u>GOVERNMENT</u> DFAR 252.209-7002 (SEP 1994)
- L.60 <u>SUBCONTRACTING WITH FIRMS THAT ARE OWNED OR CONTROLLED</u>
 <u>BY THE</u> <u>GOVERNMENT OF A TERRORIST COUNTRY</u> DFAR 252.209-7004
 (MAR 1998)
- L.62 SOCIOECONOMIC PROPOSAL DLAD 52.215-9002 (MAR 1996)

L.63 <u>IDENTIFICATION OF UNCOMPENSATED OVERTIME</u> FAR 52.237-10 (OCT 1997)

L.64 <u>INSTRUCTIONS TO OFFERORS--COMPETITIVE ACQUISITION</u> FAR 52.215-1 (MAY 2001) ALTERNATE I (OCT 1997) ALTERNATE II (OCT 1997)

*NOTE: Contracting Officer needs to determine usage of alternates.

M.0 SECTION M - EVALUATION FACTORS FOR AWARD

SOLICITATION PROVISIONS INCORPORATED

BY REFERENCE FAR REF. DATE 52.252-2 (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the contacting officer will make their text available.

REF. NO. TITLE FAR REF. DATE

M.2 EVALUATION OF OPTIONS 52.217-5 (JUL 1990)

Award will be made t the single, responsible offeror who demonstrates the best value to the Government in accordance with the terms an conditions of this solicitation.

M.10 EVALUATION FACTORS FOR AWARD DRMS 52.215-9R15 (SEP 2002) PART 15 OF DRMS CLAUSES

- (a) The Government will make award to a single, responsible offeror whose offer(s) conforms to the solicitation and demonstrates the best value to the Government in terms of past performance, price, socioeconomic proposal, and Mentoring Business Agreements (MBA) participation.
 - (b) The evaluation factors are listed in descending order of importance:
 - (1) Past Performance (Most Important)
 - (2) Price (Less important than past performance but still a significant factor)
- (3) **Mandatory** Socioeconomic Proposal (significantly less important than past performance or price)
- (4) **Optional** DLA Mentoring Business Agreements (somewhat less important than socioeconomic plan)

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If past performance and price are determined to be comparable among offerors, the socioeconomic proposal and DLA Mentoring Business Agreement will take on added importance in determining which offer represents the best value to the Government.

- (c) Evaluation of Past Performance:
 - (1) Past performance is broken into two categories:
 - (i) Relevant Past Performance on references that are of a same or similar nature to the subject solicitation. (see (6) below.
 (a) Sub-factor: Experience in performing work of a similar nature to the subject solicitation (see (7) below)
 - (ii) Past performance on offeror's socioeconomic proposal utilization; small, small disadvantaged, small women owned subcontracting plans; and mentoring business agreements that were incorporated into contracts from previous solicitations.

Past performance and experience on references of a same or similar nature to the solicitation are significantly more important than past performance on socioeconomic proposal utilization, subcontracting plans, or mentoring business agreements. Past performance on socioeconomic proposal utilization, subcontracting plans, or mentoring business agreements will take on more significance when offerors past performance on references that are of a similar nature to the subject solicitation are comparable to each other.

- (2) The Government will evaluate the quality of the offeror's past performance. The assessment of the offeror's past performance will be used as a means of evaluating the probability of success and performance risk of the offeror. Thus, an offeror with an exceptional record of past performance will have a lower performance risk than an offeror with a less than exceptional record of performance.
- (3) In investigating an offeror's past performance, the Government may consider information in the offeror's proposal and information obtained from other sources, including past and present customers and their employees, other government agencies, including state and local agencies, consumer protection organizations and better business bureaus; former subcontractors; and others who may have useful information. Failure by the offeror to provide evidence of relevant past performance on contracts of a same or similar nature in terms of waste quantities, variety of pick up locations and waste streams, performance timeframes, and complexities of the services provided will be considered by the Government to have no relevant past performance. The Government will evaluate the past performance and experience of key personnel in accordance with submission requirements of L.53.
- (4) Evaluation of past performance will be a subjective assessment based on a consideration of all relevant facts and circumstances. It will not be based on absolute standards of acceptable performance. The Government is seeking to determine whether the offeror has

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consistently demonstrated a commitment to customer satisfaction and timely delivery of services. This is a matter of judgment. Offerors will be given an opportunity to address especially unfavorable reports of past performance, and the offeror's response—or lack thereof—will be taken into consideration. Offerors lacking relevant past performance will not receive negative or positive consideration in the evaluation of this element as the performance risks are unknown and therefore cannot be assessed.

- (5) Past performance will be rated on an adjectival scale. The Government's conclusions about the overall quality of the offeror's past performance and experience will be a factor in determining the relative merits of the offeror's proposal and in selecting the offeror whose proposal is considered the most advantageous to the Government.
- (6) By past performance, the Government means **how well** the offeror conformed to specifications and to standards of good workmanship; the offeror's adherence to contract schedules, including the administrative aspects of performance; the offeror's history of reasonable and cooperative behavior and commitment to customer satisfaction; the offeror's business-like concern for the interest of the customer; and the offeror's performance on Subcontracting Plans (applicable to large business only), Socioeconomic proposals, and Mentoring Business Agreements that have been incorporated into contracts. DRMS will also consider an offeror's performance on same or similar contracts in terms of waste quantities, variety of pick up locations and waste streams, performance timeframes, and complexities of the services provided
- (d) Evaluation of Price: The offered price will be used in conjunction with the other factors to determine the proposal, which represents the best value to the Government. Price will not be numerically scored, but it will be fully evaluated using price analysis techniques.
 - (e) Evaluation of Socioeconomic and MBA Proposals:
- (1) The Socioeconomic Proposal provided by the offeror under 52.215-9002 will be evaluated on a comparative basis among all offerors. An offeror that proposes a higher percentage, complexity level, and variety of participation by small, small disadvantaged and women-owned small businesses will also be comparatively evaluated with the proposals of other offerors. Offerors' proposal for socioeconomic support will be made a part of any resulting contract for use in determining how well the contractor has adhered to its socioeconomic proposal. The plan will be monitored by the cognizant Defense Contract Management Command's small business offices as a means of assisting the contracting officer in determining how well the contractor has, in fact, performed. This determination will then be used as a consideration in future source selection decisions.
- (2) The Government will comparatively evaluate the offeror's response for current or proposed participation in the DLA MBA Program whereby the Small Business (SB), Small Disadvantaged Business (SDB) and Women-Owned Small Business (WOB) are afforded the opportunity, through the assistance of the prime contractor (large or small firms), to participate in the DLA procurement process. The responses from offerors on the MBA program

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will be evaluated on a comparative basis among all offerors rather than establishing an acceptable standard. The offeror who indicates the most comprehensive plan for tutoring and teaming with SB, SDB and WOB firms will receive the highest rating for this evaluation factor. This evaluation will assess the offeror's willingness to assist such firms in receiving better market shares under long term contracts. The plan will be monitored by the cognizant Defense Contract Management Command's small business offices as a means of assisting the contracting officer in determining how well the contractor has, in fact, performed. This determination will then be used as a consideration in future source selection decisions.

(3) The offeror receiving award of this solicitation will have their socioeconomic proposal and/or mentoring business agreement incorporated into the resultant contract. The contractor's ability to meet the goals of these plans could impact their past performance on new solicitations they offer on based on c(1)(ii)above.